

# CURRENT LIST of MEDICAL LITERATURE

Vol.10

January 25, 1946

No.4

## SUBJECT GROUPS ACCORDING TO JOURNALS

- |                                      |                                       |
|--------------------------------------|---------------------------------------|
| 1. Anatomy; Histology                | 26. Infectious Diseases; Epidemiology |
| 2. Anthropology; Ethnology           | 27. Medicine                          |
| 3. Archeology; Paleontology          | 28. Metabolism                        |
| 4. Aviation Medicine                 | 29. Military and Naval Medicine       |
| 5. Bacteriology; Parasitology        | 30. Miscellaneous                     |
| 6. Biology; Embryology               | 31. Neurology; Psychiatry             |
| 7. Bone; Joint; Extremities; Muscle  | 32. Nursing                           |
| 8. Cancerology                       | 33. Ophthalmology                     |
| 9. Cardiovascular System             | 34. Otorhinolaryngology; Phoniatry    |
| 10. Chemistry; Physics               | 35. Pathology                         |
| 11. Dentistry; Stomatology           | 36. Pediatrics; Child Welfare         |
| 12. Dermatology                      | 37. Pharmacology; Pharmacy            |
| 13. Diagnosis; Clinical Methods      | 38. Physiology                        |
| 14. Dietetics; Foods; Nutrition      | 39. Psychology; Mental Hygiene        |
| 15. Digestive System                 | 40. Public Health; Sanitation         |
| 16. Endocrinology                    | 41. Radiology; Phototherapy           |
| 17. Forensic Medicine; Toxicology    | 42. Respiratory System                |
| 18. Genetics; Eugenics               | 43. Surgery; Traumatology             |
| 19. Gynecology; Obstetrics           | 44. Therapeutics                      |
| 20. Hematology                       | 45. Tropical Medicine                 |
| 21. History; Biography; Bibliography | 46. Tuberculosis                      |
| 22. Homeopathy; Osteopathy, etc.     | 47. Urology                           |
| 23. Hospitals                        | 48. Venereal Diseases; Sexology       |
| 24. Immunology; Serology             | 49. Veterinary Medicine               |
| 25. Industrial Hygiene; Sociology    | 50. Zoology                           |

THE ARMY MEDICAL LIBRARY  
Washington, D. C.

For sale by the Superintendent of Documents  
 U. S. Government Printing Office, Washington  
 25, D. C.: \$3.00 per year (\$3.75 foreign) 10  
 cents per single copy. All communications  
 regarding subscriptions should be addressed  
 to the Superintendent of Documents at the  
 above address.

\*\*\*\*

Published weekly by the Army Medical Library  
 7th Street & Independence Av., S.W.  
 Washington 25, D. C.  
 Exchange invited

ABDOMEN  
 absce  
 acut  
 can  
 pain  
 surg  
 tub  
 wound  
 ABNORMAL  
 in  
 ABOM  
 ABORT  
 inf  
 ABSCE  
 per  
 ACANT  
 ACANT  
 ACETA  
 ACETO  
 ACID  
 anil  
 but  
 car  
 orc  
 fat  
 flu  
 for  
 fur  
 gu  
 he  
 hy  
 ly  
 my  
 me  
 ph  
 vo  
 ACID  
 ACID  
 in  
 ACNE  
 co  
 ro  
 th  
 ACRA  
 ACRI  
 ph  
 ACRO  
 ACRO  
 ACRO  
 ACT  
 ACT  
 co  
 g  
 th  
 ADD  
 ADD  
 ADDR

SUBJECT INDEX  
for  
Vol. 10 Nos. 1-3 (p. 1-166)  
January 1946

# ABDOMEN

abscess, 93d  
acute cond., 141d  
cancer, 93-1, 94a  
pain, 138j  
surgery, 42s, 96p, 971, w  
tuberculosis, 29q  
wounds & injur., 331, 96u, 164t  
ABNORMALITIES & DEFORMITIES, 10s  
in animals, 107r, 108s  
ABOMASUM, 12s  
ABORTION  
infectious, 105m, n, 106d, r  
ABSCCESS  
perisinuous, 157p  
ACANTHOCEPHALA, 4m  
ACANTHOSIS, nigricans, 119a  
ACETABULUM, fractures, 75b  
ACETONE, determ., 88c  
ACID  
aminobenzoic, 2j, 12w, 36m, v, 110q,  
117n, 131i, 138c, 144d  
butyric, 110g, 145a  
carboxylic, 2g, 117u  
crotonic, 115t  
fatty, 61k, 114p, 117u, 151g  
fluoroacetic, 81r  
formic, 113v  
fumalic, 145b  
guanidoacetic, 62j  
helvolic, 152e  
hydrochloric, 38r  
lymphokentric, 116-1  
myelokentric, 116-1  
methylpalmitic, 61q  
phthalic, 128r  
volatile, 65v  
ACID BASE EQUILIBRIUM, 110g, 161r  
ACIDOSIS, 104f, 145h  
in animals, 106e  
ACNE  
conglobata, 119b  
rosacea, 119m  
therapy, 64n, 124j  
ACRANIL, 99p  
ACRIDINE DYES, 88f  
pharm., 152b  
ACRODERMATITIS, 126g  
ACRODYNIA, 140b, 140c  
ACROMEGALY, 24r  
ACTINIDIA, 2h  
ACTINOMYCOSIS  
cervicofacial, 70i  
gastric, 138d  
therapy, 136c  
ADOLESCENCE, 48v, 56m  
ADOPTIONS, 141u  
ADRENAL PREPARATIONS, 52c, 88k, 112k, 1,  
113w, 144b  
eff., 2f, 3g, 61r, 89f  
metab., 111b, c, h  
standardization, 62b, 88j  
toxicity, 55e  
ADRENALS  
anat. & histol., 74t  
cancer, 102r  
dis., 117d  
hemorrhage, 41u  
pathol., 52k, 143v  
physiol., 9n, 144o  
secretion, 3p, 37m  
tumors, 86i, 117d

ADSORBENTS, 115d  
AFFININ, 62q  
AGGLUTINATION, hemagglutination, 12q,  
37h, 133u, 135g, 1, j, 152j  
AGGRESSIN, 131d  
AIR  
bacteriol., 45p  
compressed, 147d  
impurities, 18s  
pressure, 109-1  
AIRCRAFT INDUSTRY, worker selection, 89o  
ALANINE, metab., 144u  
ALBUMINURIA, 2p  
ALCOHOL  
determ., 88c, d  
laboratory substitutes, 128p  
ALCOHOLISM, 81s, 161e  
ALKALI, therapy, 100h  
ALKALOIDS  
chromatography, 87w  
polarography, 88h  
ALKALOSIS, therapy, 33g  
ALLOXAZINES, 115c  
ALNICO magnet, 17d  
ALONIS, 114t  
ALOPECIA, 120w, 127f, u, 128d  
therapy, 39a, 124o  
ALTITUDE, 109k  
ALUMINUM, hygiene, 13n  
AMBIVALENCE, 153w  
AMEBAE, 4a, 142r, 150w  
AMEBIASIS, 76h  
cpl. & seq., 24a  
cutaneous, 29f  
diagn., 150a  
epidemiol. & stat., 59n, 77j  
hepatic, 69d  
history, 99u  
pathol., 60a  
therapy, 21i, 129s, 152r  
AMENORRHEA, cpl. & seq., 127s  
AMIDES, 62q  
AMINES, 7a, 62v, 80s, 117j, 1  
AMINO ACIDS, 80s, 113u, 159k  
determ., 116m  
in diet, 61u  
metab., 61n  
pharm., 87-1  
therapy, 18b, 73q, 165b  
AMINOPHENOL, 62p  
AMINOPHTHALIDYLALKANES, 62q  
AMINOPHYLLINE, eff., 52d  
AMINOPYRINE, 54-1  
AMMONIA & AMMONIUM CPDS., 80s, 86k, 151j  
ammonium chloride, 33g  
AMNESIA, 47u, 142s  
AMNION, dropsy, 10p  
AMNIOTIC FLUID, 36t  
AMPHETAMINE, eff., 80v  
AMPUTATION, 98h, 147q  
cpl. & seq., 19b  
reamputation, 149b  
technic, 15t, 16p, 44r  
AMPUTATION-STUMP, 42o  
AMYLASE, 43i, 117o  
AMYLOIDOSIS, 120d  
AMYOLOSE, 115t  
ANALBIS, 15t

**ANAPHYLAXIS & ALLERGY, 159s**

bacterial, 20s  
 diagn., 86j  
 etiol. & path., 52a  
 heredity, 120i  
 in inf. & child., 52e, 160r  
 manifest., 155n  
 serum & vaccines, 25m, 44h, 59w, 131k  
 therapy, 25b, 34r, s  
**ANATOMY, history, 11e, 141-1**  
**ANDROGENS, 55m, 144c**  
 eff., 1f, 9e, 112j, 144i

**ANEMIA**

aplastic, 156p  
 diagn., 76t  
 erythroblastic, 141u  
 etiol. & path., 58g  
 hemolytic, 15o, 51i, 53p, 86k, 132s  
 --congenital, 133n  
 hypochromic, 12f, 119d, m  
 in inf. & child., 19a, 76u  
 pathol., 23n  
 splenic, 140d  
 therapy, 41o, 76u

**ANEMIA, PERNICIOUS**

opl. & seq., 15n  
 pathol., 51k  
 therapy, 24d, 41o

**ANESTHESIA, 2c, 19d, 54-1, 149f**

barbital, 41q, 94d, 95e  
 choice, 139q  
 opl. & seq., 18m  
 cyclopropane, 94v  
 ethylene-oxygen, 93w  
 history, 27f, 78c  
 in dentistry, 8b, 64g, h, 77b  
 in gynecol. & obstetrics, 28f, 30n,  
 41q, 92r, 136a, 140q  
 in otolaryngology, 145q  
 in proctology, 11v  
 intratracheal, 27m, 94s  
 intravenous, 94p, 142d  
 local, 55j, 95h  
 morphine, 54-1  
 nupercaine, 136a  
 procaine, 95e  
 record cards, 94o  
 spinal, 20p, 34c, 40r, 94r  
 tetracaine, 85n  
 trichloroethylene, 16r, 26r, 27g

**ANEURYSM**

arteriovenous, 97p  
 cardiac, 14s  
 carotid, 43m  
 cerebral, 46p  
 femoral, 79a  
 palmar, 79d  
 therapy, 44q, 164o

**ANGUILLULA, 3u**

ANILINE, determ., 113a

**ANIMALS**

parasites, 166n  
**ANTERGAN, allergy, 120k**  
**ANTHELMINTHICS, 100h**  
**ANTHIOXALINE, 104n,**  
 therapy, 23j  
**ANTHRACENE, 115q**  
**ANTHRAX, bacilli, 107b**  
**ANTHROPOLOGY, 80u, 99d**  
**ANTIBIOTICS, 80t, 87-1, 142r**  
 eff., 110h  
 history, 152m  
 therapy, 81g  
**ANTIGENS & ANTIBODIES, 10c, 12r, s, 13a,**  
 51o, 159b  
 artificial, 159m  
**ANTI-LEWISITE, 81a, 152a**  
**ANTIMONY, determ., 69r**  
 therapy, 14h  
**ANTISEPTIC & ANTISEPTICS, 17t**  
**ANTU, 21w**  
**ANUS**  
 stricture, 14r  
**ANXIETY, 35e, 153u, 154h**

**AORTA**

abnorm., 5-1  
 stricture, 26d, 133d, 164e  
**AORTIC VALVE**  
 rupture, 143i

**APES, 9k, 108t**

APHASIA, auditory, 160i  
 etiol. & path., 140b  
 APPARATUS, suction, 59q, 97k  
 APPENDECTOMY, opl. & seq., 44p  
 APPENDICITIS, 75h, 76-1  
 opl. & seq., 93d  
 in pregnant, 24q  
 mortality, 77e  
 therapy, 135w, 136d

**APPENDIX**

tumors, 93e  
 APPETITE, disorders, 40q, 48p, 160m  
 AQUEOUS HUMOR, 144w  
 ARGINASE, 116o  
 ARMED FORCES PERSONNEL, 89u  
 ARRYTHMIA, 139w  
 ventricular, 52u  
 ventricular fibrillation, 31, j

**ARSENIC, 151d**

therapy, 104-1, 120-1, m, 138m  
 toxicity, 20a, 25i, 120b, t, u, 121d, e,  
 122-1, 123o, 127n, 165u

**ARSINES, 115s**

ARTERIES, 131t  
 calcification in inf. & child., 159d  
 dis., 143b  
 hyaloid, 79s  
 in var. cond., 132b  
 meningeal, 76i  
 physiol., 112n  
 popliteal, 97o  
 pulmonary, 5j, 137k  
 renal, 161w  
 spasms, 112m, 132g  
 surgery, 97o  
 umbilical, 59c  
 wounds & injur., 97n, 147m

**ARTERIOSCLEROSIS**

coronary, 39m  
 etiol. & path., 66j  
 pulmonary, 145f

**ARTHRITIS**

diagn., 51k  
 exper., 74u  
 infectious, in animals, 166p  
 rheumatoid, 16n, 20f, 31q, 69j  
**ASCARIASIS, 100g, 160n**  
 epidemiol. & stat., 59k  
**ASCORBIC ACID, 53g, 49w, 90d**  
 chem., 5s, 117g  
 deficiency, 43a  
 determ., 23n, 113a  
 eff., 35o, 110q, 151-1  
 excretion, 117m  
 therapy, 65k  
 tolerance, 35r

**ASPHYXIA, etiol. & path., 91s**

ASSAI, vitamins, 19j

**ASSOCIATION, 142s**

word, 56u, 162n

**ASTHENIA neurocirculatory, 51, 132b****ASTHMA**

classification, 17q  
 opl. & seq., 159v  
 etiol. & path., 47r  
 therapy, 17u, 34r, 52b, c, 76q  
 ATAXIA, hereditary, 130e  
 ATHETOSIS, 50t  
 ATOMIC BOMB, 70b  
 ATOMIC ENERGY, 156k  
 ATROPA, 88b  
 ATROPHY, muscular, 153m  
 ATROPINE  
 eff., 3j, 36h  
 substitutes, 55k  
 AUTOCLAVE, 147t  
 AUTOPSIES, 100j

**AVIATION & AVIATORS**

clothing, protective, 150m  
 medicine, 1091, 1, m  
 physiol. & pathol. eff., 109k, 1  
 safety, 109k  
 transportation sick & wounded, 59p,  
 109-1, 149n  
**AXEROPHTHOL**, 113m  
**AZO CPDS.**, 4, r, s, v

**BACITRACIN**, 87-1

**BACKACHE**, 26h  
 etiol. & path., 102r  
 therapy, 20p

**BACTERIA**

abortus & mellitensis group, 109u  
 alkalescens, 20e, 162u  
 anaerobic, 131e, 159e  
 clostridium, 12u, 36b, 55e, 106t  
 coli, 61, 60m, 106m, 109w, 158t  
 corynebacteria, 106f, 145a  
 culture, 80u  
 --mediums, 6, 1, 21e, g, 64t, 131e  
 lactic acid group, 116h  
 larvae, 80t  
 megatherium, 6w  
 metabolism, 110f, 117-1, 144q  
 mycobacteria, 13a, 54m  
 pasteurilla, 110j  
 proteus group, 45u, 110f  
 pyocyanus, 16q, 110b  
 rhizobacteria, 109s, 1101, 152j  
 shigella, 106g  
 subtilis, 2k, 36g, 151b  
**BACTERIOLOGY**, 106-1  
**BACTERIOPHAGE**, 3h, 110b, h  
 coli group, 158u  
 dysentery, 90d  
**BAELTZ'S** disease, 127o

**BAL**, 81a, 152a

**BANDAGING**, 135a, 147w

**BARBITAL**, 22a

therapy, 78q

**BARTONELLA**, 100u

**BAUER'S** disease, 124d

**BED-BUGS**, 1m, 163j

**BEES**, dis., 80t

**BEHAVIOR**, 69u, 89e, f, 139m

endocrine factors, 83g

**BELLADONNA**, standardization, 87v

**BELSEN**, 421

**BENADRYL**, 34p, q, 125g, h

therapy, 34r, s, t, 160a

**BENZOPURANONES**, 54u

**BENZOPYRENE**, 6g, 151s

**BENZOXAZOLONES**, 7m

**BENZYL CPDS.**, toxicity, 54q

**BERGSON**, 241

**BERNHEIM'S** SYNDROME, 5f

**BERNOULLI** action, 51d

**BERYLLIUM**, toxicity, 72g

**BILE**

acids & salts, 129d

**BILE DUCTS**

calculi, 95q, 141m, 142t, 143h

dis., 33h

roentgenography, 67m

stricture, 165a

surgery, 96f, 138e

**BILIARY TRACT**

calculi, 14t

dis., 74t

**BIOLOGIC PRODUCTS**, 79t

standardization, 107s

**BIOLOGY**, 461

**BIOPSY**, instruments, 142s

**BIRTH**, psychol. asp., 48-1

**BISMUTH**

therapy, 15t

toxicity, 123o, 125o

**BLACKWATER FEVER**, 99g

blood, 99m

**BLADDER**, 102v

atony, 96d

cancer, 103-1, m, 164q

diverticula, 103m

excision, 102t

exstrophy, 165k

obstruction, 67o, 136b

paralysis, 1031

tumors, 103k, 165t

**BLASTOMYCOSIS**, 39f, 143j

cutaneous, 64-1

pulmonary, 59p

**BLEACHING AGENTS**, 128q

**BLINDNESS**, 156s

**BLOOD**

adrenalinogen, 3p

amylase, 431

ascorbic acid, 62g

bactericidal prop., 109u

bromsulfalein, 86f

calcium, 162c

--in animals, 107w

carbon dioxide, 131t

chem., 25j, 89e, 131f, 162d

chlorides, 97h

cholesterol, 64s, 143v

cholinesterase, 151m

circulation, 36c, 112n, 146e, p

coagulation, 2b, 88v, w, 110v, 111a, 117q,

133f, 135p, 143w, 162c

copper, 62e, 111v, 131f

count, 40d

enzymes, 41r, 131o

exam., 36j

fats & lipids, 112f, 139g, 143v, 144s

fibrin, 114g

formation, 61m, 162b

groups, 12t, 86h

--Rh, 12t, 28g, 51-1, 72e, 78q, 861, 96t,

99m, 111o, 124k, 138p, 144o, 159n,

160j

hydrolysis, 147v

in animals, 108v

iodine, 93o

ketone bodies, 36q, 106a, 145h

laboratory use, 78q

lipase, 131o

nicotinic acid, 21, 110v

nitrogen, 15f, 35u

osmotic pressure, 35o, 114o

penicillin, 31m, 109v

phosphorus, 61r

picture, 25j

plasma, 93j, 116e, 139g

proteins, 3m, 15o, 29c, 35s, 112f, 114b,

116f, 131f, 144o, 146g

prothrombin, 44-1, 112a, 116g, 117q

pyruvic acid, 2r

quinacrine, 43k

salicyl opds., 113r

sedimentation, 84a

thiamine, 131q, 132r

**BLOOD PRESSURE**, 79q, 88n, 111-1

determ., 3k, 36j, k, 131r

eff. drugs, 113j

venous, 164d

**BLOOD PRESSURE, HIGH**

cpl. & seq., 73o, 165o

etiol. & path., 33-1, 34f, 94d, 103q, r,

104o, 155r

exper., 93q, 161w

malignant, 14p

surg. therapy, 73t, 75w

therapy, 25c, 30o, 36e, 73t, 75w, 111k, r

**BLOOD SUGAR**, 3e

in var. cond., 144k

low, 70g, 129e

var., 4u

**BLOOD TRANSFUSION**, 18o, 79n, 138p

apparatus, 16s

autotransfusion, 51p

blood collection, 149j

citratd blood, 97j

cpl. & seq., 22j, 76b, 1411

**BLOOD TRANSFUSION (continued)**

donors, 32w, 51p  
 erythrocytes, 51p  
 intracardiac, 133s  
 preserved blood, 39w, 147r, 149a

**BLOOD VESSELS**

abnorm., 5-1  
 compression, 44q  
 surgery, 97n, 148j, 164f  
 wounds & injur., 44e, 136u

**BODY, 71e**

BOERNER-JONES-LUKENS antigen, 51o

**BONES, 108t**

abnorm., 25s  
 cancer, 5a  
 dis., 93s, 96a, 104e  
 for. bod., 148k  
 fragility, 122r  
 marrow, 51k, 86k, 136k  
 metab., 142j  
 surg., 164j  
 transplantation, 164j  
 tuberculosis, 34-1, 142f  
 tumors, 38i

**BORON CPDS., 15c**

BOUIN fixation, 128o

BRACHYMETOPODY, 69r

BRADFORD frame, 154v

**BRAIN**

abscess, 30t, 74j, 95n, 145a  
 anat. & histol., 59g, 82f, 91k  
 blood supply, 82-1, 83c, 96-1, 132i,  
 133e  
 chem., 82n  
 edema, 46m, 140u, 153h  
 electroencephalography, 37g, 83c, 111e  
 extract, 143v  
 hemorrhage, 119p  
 infarction, 32i  
 localization of functions, 153f  
 pathol., 46m, 82j  
 physiol., 82s, 142u  
 roentgenography, 91k, 163u  
 surgery, 162k  
 tuberculosis, 47g  
 tumors, 39c, 82-1, m, 145g, 153f  
 wounds & injur., 11, 19e, 46s, 144h,  
 145r, 156o

**BREAD, 6n****BREAST**

cancer, 142u  
 --in animals, 4t  
 development, 35p  
 dis., 127a  
 hypertrophy, 79r  
 infl., 26q  
 pain, 143d  
 roentgenography, 34g  
 surgery, 97p  
 --in animals, 106t  
 tuberculosis, 119q  
 tumors, in animals, 159o

BRITISH ANTI-LEWISITE, 81a, 152a

BROMOPICRIN, 3e

BROMSULFALEIN, 86f

**BRONCHI**

dis., 31a  
 pressure, 142p

BRONCHIECTASIS, 25o

therapy, 17u, 44g

BRONCHOSCOPY, technic, 17d

**BURNS, 41w, 72o**

blood, 112a  
 therapy, 17a, 18h, 20r, 29b, 75-1, 134e,  
 164g

BUTANEFRINE, 52o

BUTELLIN, 2j

BUTYL ALCOHOL, toxicity, 50f

BUTYN, allergy, 155a

BUXUS, pharm., 151a

CAFFEINE, eff., 661, 88s, 162f

CALCIUM, metab., 5t, 66o, 98w

CAMPYLOCOCCUS, 79c

**CANCER, 78p**

acute, 30f  
 chorionic, 10m, 41a, 133g  
 diagn., 71f  
 epidemiol. & stat., 57w, 101a  
 etiol. & path., 4u, 80t  
 exper., 4r, s, v, 6g, 110p  
 manifest., 120w  
 metab., 4w  
 metastases, 5a, 136q  
 pathol., 21  
 precancerous cond., 14n, 126h  
 pregnancy, 33t  
 prev. & control, 61d, 155e  
 therapy, 129r  
 tuberculosis, 25k

**CANNABINOL, 81b**

CAPILLARIES, 2d, 15a, 46v

CARBOHYDRATES, metab., 23b, 71d, 83i,

113v, 1161, 162e

CARBON disulfide, toxicity, 82j

CARBON monoxide, toxicity, 132e

CARBONIC anhydrase, 116u

CARBONYL cpds., 62u, 114k

CARBOXYL, determ., 117u

CARDAMOM, 86d, e

CARDIOVASCULAR DISEASES, 133e, 146p

**CARDIOVASCULAR SYSTEM**

physiol., 142v

roentgenography, 137-1

syphilis, 104m

CAROTENE, 1171, p

CAROTID SINUS, rete, 112e

CARREL'S SUTURE, 148j

CARTILAGE, 19c

transplantation, 85p

CASEIN, eff., 66h

CASTRATION, 9j

CASTS, 42m

CATALASE, 116u

CATARACT, 156r

congenital, 93u

etiol. & path., 39b, 156b

extraction, 50b

indust. & traumatic, 21h

senile, 49w, 155u

CATECHOL, 159t

CATHARTICS, 145b

CATHETER, 36j

**CATTLE**

breeding, 107j

dis., 60r, 107b, v

parasites, 106m

**CECUM**

ulcers, 16w

CELLS, lu, 60e, 80o

chloroplasts, 88t

eff. agents, 7a

CELLULOSE, digestion, 129h

CEPHALINS, 116j

**CEREBELLUM**

atrophy, 82m

development, 19j

physiol., 47a

**CEREBROSPINAL FLUID**

pathol., 47m

tests, 123t

CERTIFICATES, MEDICAL, military, 79o

CEASAREAN SECTION, 19f, 21j

CESTODES, 108n

**CHANCER, 104m**

extragenital, 79i, 120c, 124f, 127v

incubation period, 105h

therapy, 64k, 138-1

tuberculosis, 127c

**CHANCROID**

diagn., 22a, 104q

therapy, 104p, 122m, 125b

**CHARACTER, 47-1**

- CHARPY method, 100b, 122w, 123q  
 CHAULMOOGRA, 99r  
 CHEMISTRY, 21r  
   pharmaceutical, 87u  
   teaching, 151q  
 CHEMOTHERAPY, dental, 63j  
   drugfastness, 75w  
 CHIASMATYPY, 81k  
 CHICKENPOX, epid. & stat., 52v  
 CHILDREN  
   growth & develop., 77k  
   hygiene & health, 57g, 86r  
   nerv. & ment. dis., 48m, 69u, 71u, 139m, 154g  
   psychol., 48m, e, v, 83s  
 CHLORAMINE T, toxicity, 121a  
 CHLORINE, toxicity, 123a  
 trichloronaphthalene, toxicity, 123a  
 trichlorodiphenyltrichlorethane, 26t, 115k, 149g  
   determ., 79g  
   toxicity, 54r  
 CHLORPHYLL, 2o  
 CHLORPICRIN, 3e  
 CHOLERA  
   epidemiol. & stat., 21j  
   immunity, 99m  
   therapy, 44c, 141g  
 CHOLESTEROL, 129c  
 CHOLINE, 6r, 61h  
   chem., 113k, 117w  
   chloride, 115j  
   determ., 6q, 61h  
   eff., 55s, 111i  
   in diet, 62f  
   metab., 62j, 117a  
 CHOLINESTERASE, 37a, 81c, 116u  
 CHOREA, 146c  
 CHOROID  
   abnorm., 155u  
   tumors, 155s  
 CHROMOSOMES, 10g, 60u, 81k, 128q  
 CHROMAXIA, 2c, 112o, p  
 CICATRIX, 124t  
   cancer, 122v  
   dis., 122f  
   therapy, 15s  
 CINCHONA, 6b, 100q, r  
   dis., 80k  
   eff., 55f  
 CINNOLINES, 114-1  
 CIRCUMCISION, 124t  
 CITRATES, toxicity, 97j  
 CLAUDICATION, intermittent, 132g, 137b  
 CLAY, 114-1  
 CLOTHING, allergy, 123-1  
 COBALT, deficiency in animals, 105r  
 COCAINE, eff., 111b  
 COCCIDIOIDOMYCOSIS, pulmonary, 59p  
 COCKROACHES, 163j  
 CODEINE, eff., 54-1  
 COLCHICINE, eff., 151e  
 COLD  
   anesthesia, 93a, 94q, w  
   eff., 95f, 110c, d, e, 132m  
   pathol., 82j  
 COLITIS, 11v  
   ulcerative, 94j  
 COLLAGENASE, 110k  
 COLLOIDS, 114-1  
 COLON  
   abnorm., 87f, 95-1  
   dilatation, 28t  
   dis., 72f  
   innervation, 95-1  
   pathol., 60a  
   surg., 37t, 67p, 97a, c, u  
   tumors, 97c  
   wounds & injur., 147d  
 COLOR BLINDNESS, 156j  
 COLOR PERCEPTION, 50m  
   tests, 50-1  
 COLOSTOMY, 33m, 35k  
 COLOSTRUM, 53d, e, f, g, h, 166q
- COMMUNICABLE DISEASES  
   epidemiol. & stat., 148i  
 COMPLEMENT fixation, 144e  
 CONDYLOMA, therapy, 123m  
 CONJUGASE, 61u  
 CONJUNCTIVA, hemorrhage, 156q  
 CONSTITUTION, 140v  
   in animals, 60r  
 CONTRACTURES  
   Dupuytren's, 43-1  
   ischemic, 35i  
   therapy, 147o  
 CONVALESCENCE, 133b, c, 134n  
   in inf. & child., 84b, 155a  
   in soldiers, 150a  
 CONVULSIONS  
   therapeutic, 2r, 18c, 24i, 47o, p, q  
   therapy, 153k, 154-1  
 COOKING, 9e, g, 65n  
 COPPER, metab., 166v  
 CORAMINE, 32w  
 CORNEA  
   abnorm., 155m  
   pathol., 155o, u  
   surg., 18v  
   transplantation, 156r  
   ulcers, 107e  
 CORONARY VESSELS  
   dis., 31w, 39n, 73f  
   occlusion, 39u, 74s  
 CORPUS LUTEUM, 109d  
   physiol., 144i  
 COSMETICS, toxicity, 130t  
 COUMARIN, 7i  
   eff., 116g  
   therapy, 104f  
 CRANIOMETRY, instruments, 63e  
 CRANIUM  
   surg., plastic, 39t  
   tumors, 95p  
   wounds & injur., 98g  
 CREATINE & CREATININE, metab., 71d, e, 143s  
 CREEPING ERUPTION, 72j  
 CRIME & CRIMINALS, 38w, 57t, 166j  
   psychol., 48w, 154k  
 CRIPPLES, 58v  
   care, 160v  
 CRUSH SYNDROME, 78d, 94i, 146j  
 CRUTCHES, 134v, 147s  
 CRYING, 86u  
 CRYPTODIPFLUGIA, 150w  
 CURARE, therapy, 94q, 138o  
 CUSHING SYNDROME, 119c  
 CYANIDES, 117q  
 CYANOSIS, 127h, 132r  
 CYCLOHEXANE, 150u  
 CYCLOPIA, 108s  
 CYMENES, 7o  
 CYSTINE, 62f  
   metab., 62j  
 CYTOCHROME, 37k, 116s  
 CYTOSINE, 115e
- DAHI, lab. use, 21e  
 DATURA, cult., 88a  
 DEAF-MUTISM, etiol. & path., 25m  
 DEAFNESS  
   prev., 50q, 157b  
   social asp., 28p  
   therapy, 29b, 85s, 89p, 157i  
 DEATH, 134b, 138f  
 DEFECTIVES, educ., 54a  
   employment, 30b  
 DEFICIENCY DISEASES, 26-1  
   epidemiol. & stat., 43a, 75m  
   manifest., 16i  
   pathol., 35s, 51g, 113p, 143-1, 156n, 162b

- DEGENERATION, 118e, 166j  
 DELINQUENCY, 57t  
   psychol. asp., 47k, 48w  
 DELIRIUM tremens, 46n  
 DEMENTIA, juvenile, 74m  
 DEMENTIA PRAECOX  
   etiolo. & path., 46t  
   in inf. & child., 154g  
   metab., 35d  
   psychol. asp., 41f, 48f, 162n  
   therapy, 28o  
 DEMEROL, 55j,  
   eff., 54-1  
 DENGUE, 149s  
   epidemiol. & stat., 99j  
 DENTAL SPRAY, 108c  
 DENTISTRY  
   education, 63w  
   history, 7r  
   juvenile, 8s, 118c  
 DERMATITIS, 42u  
   eczematoid, 42u, 125e, f  
   factitia, 119w  
   herpetiformis, 122g, 124b, 126j, 127q  
   lichenoid, 122e  
   unusual, 70r  
   venenata, 123-1, 124u, 125r, s, t, 160b  
 DERMATOLOGY, 125n, 165w  
 DERMATOMYOSITIS, 5g, 123h  
 DERMOGRAPHIA, 160a  
 DETERGENTS, 61i, 64m  
 DEXTROSE, eff., 36q  
   glycolysis, 3s, 117b  
   in diet, 162e  
   tolerance, 23d  
 DIABETES INSIPIDUS, 140b  
   etiolo. & path., 25a  
 DIABETES MELLITUS  
   cpl. & seq., 2p, 23b, 32g  
   experimental, 9-1, o, 143v, 145c  
   eyes, 49v, 156s  
   etiolo. & path., 71a  
   pregnancy, 28o, 76-1  
   psychol., 83i  
   urine, 146t  
   tuberculosis, 146u  
 DIAGNOSIS, 107f  
 DIAPHRAGM  
   abnorm., 143a  
   motility, 132u  
   rupture in animals, 106-1  
 DIARRHEA, in animals, 106b  
   therapy, 23c  
 DIATHERMY, ther., 92-1  
 DIATHESIS, HEMORRHAGIC, 142k  
 DIBUTOLINE, 66d  
 DIET, 76v  
   adequate, 65c, n, 86r, s, t, 144k  
   deficient, 65i  
   exper. stud., 161t  
   habits, 65m  
   history, 9d  
   therapeutic, 84e  
 DIGESTION, in animals, 65s, u  
 DIGESTIVE SYSTEM, 129k  
   dis., 143e, 146a  
   in animals, 107n  
 DIGITALIS, eff., 37a  
   therapy, 73h  
 DIPHTHERIA  
   bacilli, 145a  
   cpl. & seq., 160h  
   cutaneous, 127m, 140g  
   epidemiol. & stat., 160s  
   immunity, 58d  
   laryngeal, 141w, 157o  
   nasal, 140g  
   ocular, 140g  
   pharyngeal, 25-1  
   prev. & control, 53q  
   toxin, 135f, 159e  
   toxoid, 86o  
 DIRAMIN, therapy, 105f  
 DISEASE, 29i  
   ment. phys. rel., 16j, 35g, 39n, 76w,  
   78m, 83-1, 128b, 147b, 154i  
 DISINFECTION, 60m  
 DIURESIS, 55s  
 DIXANTHOGEN, 119j  
 DONZELOT'S SYNDROME, 96-1  
 DOSTOEVSKY, 153t  
 DREAMS, 48b, c, r  
 DRESSINGS, 43s, 147t, 149a  
   sterilization, 87o, 88f, 161o  
 DRUGS  
   analysis, 117v  
   dilution, 55o  
   drugfastness, 75w  
   eruptions, 42r, 43b, 44m, 52a, 119g,  
   121h, 1, j, k, l, t, 122t, 123i, k,  
   127t, 136-1, 160o  
   Indian, 161m  
   ophthalmic, 156f  
   standardization, 55a, 81o, 87v, 112v  
 DUCTUS ARTERIOSUS, 94k  
 DUODENAL TUBE, 86f, 98f  
 DUODENUM  
   dis., 129i  
   diverticula, 142b  
   stricture, 129-1  
   tumors, 93e  
 DWARFISM, hereditary, 158v  
 DYES, 4, r, s  
 DYSCHONDROPLASIA, hered., 41v  
 DYSENTERY  
   bacilli, 12v, 35t, 36f, 42p, 90d, 138v,  
   159e  
   epidemiol. & stat., 20e, 44t, 162u  
   history, 99u  
   immunity, 13c, 99m  
   therapy, 21d, 49d, 133v  
 DYSMENORRHEA, 10-1, 27v, 143k  
 DYSPEPSIA, 143e, 146a  
 DYSPNEA  
   etiolo. & path., 32u  
   in inf. & child., 24h  
 DYSTROPHY, 123d  
   muscular, 52j, 119c  
   reflex sympathetic, 164r
- EAR  
   dis., 157-1  
   embryol., 85k  
   external, 79u, 85e  
   dis., in inf. & child., 136j  
   internal, 29n, 157e, f, g, k, m, 158b, e  
   mycosis, 59q  
   parasites, in animals, 107d  
   wounds & injur., 93w  
 EARTHS, alkaline, 100h  
 ECHINOCOCCOSIS, 21a  
 ECLAMPSIA, 134j  
 ECONOMICS, MEDICAL, 12c, 22i  
   plans, 87g  
 ECZEMA, 120p  
   etiolo. & path., 148g  
   ther., 59s  
   vaccinatum, 119g  
 EDEMA  
   angioneurotic, 134i  
   etiolo. & path., 95v, 146f  
   hereditary, 127i, 180k  
   malignant in animals, 106h  
 EDUCATION, 46i, 48t, 56n  
   psychol., 48t, u  
 EDUCATION, MEDICAL, 15p, 22r, 23v, 40m  
   graduate, 146o  
   in Great Britain, 70q  
   in Ireland, 23u  
 EFFORT, 9n  
 EGGS, allergy, 59w  
 EGG-WHITE, 48g  
 ELBOW  
   dislocations, 24n  
 ELECTRICITY, injur. eff., 91m  
 ELECTRODIAGNOSIS, 69m, 98e, 153-1  
 ELECTROPHYSIOLOGY, 1t  
 ELSINCE, 80k



- EMBOLISM**, 136b, 143k  
 cerebral, 321  
 pulmonary, 10n, 77j  
**EMERYO extract**, 37d  
**EMBRYOLOGY**  
 blastulation, 4f  
 chem., 4h  
 methods, 81n, 128r  
**EMERSON**, 11c  
**EMETINE**, toxicity, 14p  
**EMOTIONS**, 56s, 63b, 1, 147b  
**EMPHYSEMA**  
 mediastinal, 159v  
 subcutaneous, 159v  
**EMPYEMA**  
 opl. & seq., 160c  
 etiol. & path., 70c  
 surg. ther., 164u  
 therapy, 151, 141b  
 tubercular, 28r  
**ENCEPHALITIS**  
 etiol. & path., 26s, 160g  
 in inf. & child., 25p  
 pathol., 82k  
 virus, 139f  
**ENCEPHALITIS, EPIDEMIC**  
 diagn., 144e  
 epidemiol. & stat., 90h  
 immunity, 139h  
 virus, 81d, 139f  
 transmission, 90h  
**ENCEPHALOMYELITIS, EQUINE**, 36u, 106k  
 therapy, 37n  
**ENDAMOEBIA coli**, 152q  
 histolytica, 36b, 43j, 77j, 152q  
 invadens, 111s  
**ENDOCARDITIS**  
 infect., 5t, 18c, 37w, 137t, 146t  
**ENDOCRINE GLANDS**  
 dis., 30e, 44k  
 pathol., 52k  
**ENDOCRINE THERAPY**, 27u  
**ENDOLYMPH**, 157g  
**ENDOMETRIUM**, physiol., 109e  
**ENTEROPNEUSTA**, 45v  
**ENTEROTOME**, 27n  
**ENVIRONMENT**, 83s  
**ENZYMES**, 6c, 116s, u, v, 117a, j, w, 131c, 152c  
 proteolytic, 46g, 151b  
**EOSINOPHILS**, 17s, 21f, 51j, 69c  
**EPHEDRINE**, eff., 111b  
**EPIDERMOLYSIS**, bullosa, 119d, u, 125u, 126c, 128c  
**EPIDIDYMITIS**, 74d  
**EPILEPSY**  
 diagn., 46v, 79p  
 etiol. & path., 25d  
 exper., 89c  
 focal sympathetic, 138j  
 therapy, 24b, 72d, 154-1  
**EPIPHYSES**, separation, 19t, 160g  
**EQUILENIN**, 116a  
**ERGOT**  
 pharm., 67w  
 therapy, 32u  
**ERIGERON**, 62q  
**ERYSIPELOID**, 120q, 121c  
**ERYTHEMA**, 123p, 124b, 128h  
 etiol. & path., 122u, 123g  
 multiforme, 87d, 120e, 1241  
 nodosum, 126a  
 pre-mycotic, 123c  
**ERYTHROBLASTOSIS**  
 fetalis, 10m, 52s, 86h, 96t, 133n, 141t, 160j  
**ERYTHROCYTES**  
 fragility, 40e  
 in animals, 88v  
 therapy, 19n  
**ESOPHAGOSCOPY**, technic, 17d  
**ESOPHAGUS**  
 dilatation, 91h  
 dis., 31a  
 stricture, 34k, 73p, 87c, 158b  
 surg., 93a  
**ESTERASE**, 131o  
**ESTROGENS**, 2b, 113-1  
 eff., 3m, 9q, 14n, 37g, 1121  
 in urine, 105q  
 therapy, 36t, 41c, 98t  
**ESTRUS**, 9c  
**ETHICS MEDICAL**, 166e  
**ETHMOID SINUS**  
 dis., 85n, 146r, 157r  
**ETHYLENE di chloride**, therapy, 114e  
**EUGENICS**, 166d  
**EUTERPE**, vitamins, 19j  
**EXANTHEMS**, 127f, h  
**EXERCISE**  
 apparatus, 42o, p, 134w  
 eff., 138a, 134p  
**EXOPHTHALMOS**  
 etiol. & path., 35c, d  
**EXOSEPTOPLIX**, 123k  
**EXOSTOSES**, 8a  
**EXTREMITIES**  
 absence, 25q, 140e  
 paralysis, 25s, 49n, 74m  
 wounds & injur., 78d, 147p  
**EYELASH CURLERS**, allergy, 125-1  
**EYELIDS**  
 ABNORM., 50a  
 dis., 125-1  
 ptosis, 1401  
 syphilis, 155v  
**EYES**  
 abnorm., 82d, 155r  
 accommodation & refract., 1561  
 anat., 45u  
 artificial, 43c  
 bacteriol., 50b  
 cancer, 156c  
 dis., 50c, 147f, 1551, j, k, 156n  
 foreign bod., 30r, 35a, 148h, 155q  
 movements, 39d, 50e  
 paralysis, 35b  
 transplantation, 4c  
 tuberculosis, 39h  
**FACE**  
 abnorm., 140e  
 cancer, 128f  
 dis., 74k, 1  
 osteomyelitis, 158f  
 surgery, 8n, 145q  
 tumors, 128e  
**FALLOPIAN TUBES**, roentgenography, 75g  
**FASTING**, 36q  
**FAT**  
 chem., 5w, 113e  
 in diet, 55u  
 necrosis, 41r  
**FATIGUE**, 58s  
 industrial, 26t  
 therapy, 47b, 54t, 155a  
**FAVUS**, 119-1  
**FECES**, fat in, 21d, 1321  
**FECUNDITY**, 74b  
**FEEBLEMINDEDNESS**, 154k  
 diagn., 52r  
 etiol. & path., 47m  
 social asp., 53t  
 therapy, 56v  
**FEMUR**, fractures, 93b, 148s, 164w  
**FERNANDEZ FIERRO** operation, 33v  
**FERTILITY**, 144k  
**FETUS**, 32n, 77v  
 behavior, 10k  
**FEVER**  
 blood, 52w  
 in inf. & child., 76w  
 intermittent, 86d  
 therapeutic, 134n  
 therapy, 134h  
**FIBULA**, fractures, 24k  
**FIBRIN**, 85w  
**FIBRINOGEN**, 88w, 152k

- FILARIASIS**, 14d, 18n, 32-1, 59k, 72e  
 diagn., 15j  
 epidemiol. & stat., 15k, 23q  
 pathol., 52i, n  
 therapy, 23j, 99j
- FINGERS & TOES**  
 abnorm., 69r  
 hallux rigidus, 137b  
 snapping, 25e  
 surg., 147q  
 tumors, 31r  
 wounds & injur., 149c
- FINGERSUCKING**, 116i
- FIR-NEEDLES**, injury from, 122v
- FISH**, 81r  
 parasites, 105r
- FISTULA**  
 abdominal, 142j  
 anal, 143j  
 arteriovenous, 43m, 164f  
 biliary, 96f  
 duodenum, 97f  
 esophagotracheobronchial, 164v  
 gastrojejunocolic, 28s  
 ileocolic, 75n  
 juxtacervicovesical, 96f  
 labyrinthine, 30s
- FLATULENCE**, 66e, 129j
- FLAVONES**, 6e
- FLIES**, 105-1, 149h, 1
- FLOURS**, 5r, 60, p
- FLUORESCENCE**, 151j
- FLUORIDES**, toxicity, 63i, 65-1, 142b
- FOERSTER'S SYNDROME**, 53m
- FOLEY operation**, 165f
- FOOD**  
 allergy, 157s  
 poisoning, 17g, 20g, 40s  
 conservation, 9c  
 sources, 148q
- FOOD-HANDLING**, 155e
- FOOD-SUPPLY**, 57s
- FOOT**  
 abnorm., 25s, 11r, 145m  
 innervation, 38o  
 trench, 32e  
 ulcers, 127p
- FOOT BRACE**, 42q
- FOREARM, fractures**, 137c
- FOREIGN BODIES**, 149b  
 in air & food passages, 33a, 95g, 97-1, 138w, 140d, 157q  
 localization, 148k, 79j
- FORMALDEHYDE**, determ., 62d
- FOX-FORDYCE DISEASE**, 127a
- FRACTURES**, in animals, 107r  
 industrial, 18m  
 metab., 69p  
 therapy, 24o, 42m, 79h, 154v, 164r  
 ununited, 164r
- FRAMBESIA**, 16k
- FRONTAL BONE**, pathol., 132c
- FRONTAL SINUS**, dis., 85f  
 mucocoele, 146r, 157r
- FROSTBITE**, therapy, 32e, 121t
- FRUITS & VEGETABLES**, cooking, 65n  
 vitamins, 9g
- FUCHSIA**, 54h
- FUGUE**, 47u
- FUNGI**, 60f, 118u, 125k  
 allergy, 51w, 159w  
 cult., 125m  
 ident., 110g  
 spores, 18s
- FUNGICIDES**, 60-1, p, 150e, 1
- FURUNCULOSIS**, 74-k, 1  
 therapy, 67i, 121u
- FUSOSPIROCHETOSIS**, therapy, 41n
- GALACTOSE**, 152e
- GALLBLADDER**  
 cancer, 119a  
 ectopy, 22e  
 surgery, 30p
- GALVANOMETER**, 46c
- GANGOSA**, 100v
- GANGRENE**  
 gas, 36b, 43q, 140u  
 symmetric, 140h  
 therapy, 93f
- GARDENING**, 71s
- GAS poisoning**, 91s, 127w, 128a, 145p
- GASTROENTEROSTOMY**, 96d  
 cancer, 95r  
 ulcers, 94k
- GASTROINTESTINAL TRACT**  
 Cancer, 91h  
 dis., 77m  
 embryol., 3u  
 roentgenography, 15-1  
 surg. in inf. & child., 32a  
 tumors, 129i
- GELATIN**, 7b, 143p, 164q  
 sponge, 94g
- GENITALS**, 85j  
 abnorm., 27u
- GENITOURINARY TRACT**  
 abnorm., 5-1, 140m  
 dis., 165o
- GENIUS**, 56d
- GEOGRAPHY MEDICAL**, 81k  
 Marianas, 154t
- GERM CELLS**, 151t
- GERMICIDES**, 144r
- GIGARTINA**, 152e
- GLASS WOOL**, 120d, 124u
- GLASSES**, contact, 155n
- GLAUCOMA**  
 diagn., 155n  
 in animals, 107e  
 pathol., 144w  
 surg., 155o  
 therapy, 49u, v
- GLIOTOXIN**, 60-1
- GLOBULIN**, 22j
- GLUTAMINE**, 114j
- GLUTATHIONE**, eff., 111q
- GLYCERIN**, 110s
- GLYCINE**, 115c
- GLYCOGEN**, metab., 117t
- GLYCOL**, 128s
- GNATHOSTOMIASIS**, 156o
- GOITER**  
 exper., 54p, 55b, 159o
- GOITER EXOPHTHALMIC**, 15h  
 diagn., 71f, 132q  
 etiol. & path., 132q, t  
 exper., 14n  
 pathol., 71o  
 therapy, 15g, 146e
- GOLD**, 115n
- GONADOTROPINS**, 142e  
 eff., 161u
- GONIOLENS**, 155n
- GONOCOCCI**, cult., 105g, 118s  
 metab., 12w
- GONORRHEA**  
 opl. & seq., 121r, s, 124w  
 outaneous, 44o, 123u  
 epidemiol. & stat., 104r  
 in inf. & child., 160s  
 therapy, 24c, 31n, 37q, 39v, 70m, 104s, 105h, 118t, 122b, 134h, 141h, 166d
- GOODSIR**, John (1814-1867) 11f
- GRAF WISER technic**, 156i
- GRAMICIDIN**, 148u
- GRANULOCYTOPENIA**, 16q  
 etiol. & path., 58g, 143t, 121d  
 therapy, 123o, 143t
- GRANULOMA**  
 annulare, 125q, r  
 inguinale, 73n, 86d, 104n, 105f

- GROWTH 40e, 800  
chem., 62f  
exper. stud., 61k, 159a, 161t  
in animals, 151n  
in plants, 144d
- GUILLAIN-BARRE SYNDROME, 15-1  
GUM, 7b, 92a  
GUMS, dis., 44m, 59t, 65k  
GYNECOLOGY, diagn., 28g
- HAIR  
abnorm., 122j  
color, 121a  
root strength, 64m  
HALLUCINATIONS, 154m  
HALOGENS, eff., 135m  
toxicity, 121a
- HAND  
infect., 74c  
surg., 18g  
wounds & injur., 37v, 43e, 791, 134r
- HAWTHORNE, 56v
- HAY FEVER  
epidemiol. & stat., 20t, 159s  
immunity, 51v  
therapy, 34r
- HAXTHAUSEN'S DISEASE, 124g
- HEAD, wounds & injur., 50r, 85v, 98g
- HEADACHE  
etiolo. & path., 93v, 139a  
therapy, 34r, 75d
- HEALTH  
education, 58m, u, 84m, 87j, 163a  
resorts, 29a, 69k, 134m
- HEARING, physiol., 83d, 157k  
tests, 50q, 85c, 157s
- HEART  
abnorm., 136b, 160f  
anat. & histol., 109d  
block, 20a  
catheterization, 36j  
conductive system, 39u, 111o, p  
dilatation, in child, 53o  
dis., 73g  
--in pregnant, 28a  
eff. drugs, 39u, 55f  
eff. temperature, 35w  
electrocardiography, 132f, 1, 139q, 151r  
--in child, 71m  
function tests, 73g  
infarction, 5n, 39m, 101e, 146e  
injections, 133s  
innervation in insects, 82d  
insufficiency, 5f, 17p, 72p, 138b, 143-1, 161s  
--in child, 53o  
metab., 140v  
murmurs & sounds, 5g  
pathol., 18m  
physiol., 2v, 3a  
pneumocardiography, 71g, h, 1  
rate, 111d  
rupture, 5m, 73h  
--in animals, 107k  
strain, 5g  
surg., 73f  
transplantation, 4c  
weight, 108s  
wounds & injur., 5h, 145n
- HEAT, 151i  
allergy, 88u  
eff., 37a, 72k, 114f  
production, 74d  
regulation, 108q
- HEMANGIOMAS, 127t
- HEMATEMESIS, 49c
- HEMATURIA, 121t
- HEMIPLEGIA, etiolo. & path., 140b  
therapy, 26c
- HEMOCHROMATOSIS, 82n, 127m
- HEMOGLOBIN, 40s, 61m, 64r  
formation, 161t
- HEMOGLOBINURIA, 32h  
--in animals, 166w
- HEMOLYSIS, 111q, v, 159k
- HEMOPHILIA, 63i
- HEMOPTYSIS, etiolo. & path., 101f
- HEMOPOIETIC SYSTEM, dis., 93g
- HEMORRHAGE, 113n  
etiolo. & path., 97n, 147m  
exper., 54c  
intra-abdominal, 95n  
subungual, 119h
- HEMORRHOIDS, cpl. & seq., 143j  
surg., 143c
- HEMOSTASIS, 85w, 94g, 146b, r, 165i
- HEMOTHORAX, 148r
- HEPARIN, 81n, 135f
- HERBERT'S operation, 49v
- HEREDITY, 20j, 80o, 141r  
in dis., 60r  
mechanism, 2s, 4b, 10e, f, 80d, 81u, 151a  
HERMAPHRODITISM, 71t, 103j  
in animals, 106f
- HERNIA  
diaphragmatic, 91h  
--in animals, 108r  
recurrent, 44f  
surg., 20r, 93r, 95g  
umbilical, 34k
- HERPES, 123n  
in inf. & child., 20j  
zoster, 123b, 141g
- HETERODERA, 60o
- HEXOKINASE, 62i
- HIP  
dis., 24v  
dislocations, 75b  
surg., 35j  
tuberculosis, 24n
- HIPPOKRATISM, history, 11d
- HISTAMINE, 38a, 74u  
toxicity, 25b
- HISTAMINASE, 10o
- HISTIDINE, 6h
- HISTIOCYTES, 111m, n
- HISTOLOGY, methods, 128o, p, q, s, t  
nomenclature, 1c
- HISTOPLASMIN, 58-1
- HISTOPLASMOSIS, 101v, 136o
- HODGKIN'S DISEASE, 18r, 86d  
manifestations, 132k  
pathol., 31j  
therapy, 26a, 137j
- HOMEOPATHY, 130s  
history, 67j
- HOOKWORM INFECTION, diagn., 42n  
therapy, 42s
- HORMONES, eff., 83g, h, j, k  
sex, 9j, 142m
- HORSES, breeding, 130f  
dis., 106f
- HORSE-SICKNESS, 43s, t
- HOSPITALISM, 48m
- HOSPITALS  
anesthetic serv., 94p  
cardiologic, 73j  
Catholic, 62k  
communicable dis., 85d  
dietetics, 65p  
in Canada, 67v  
in Great Britain, 67u, 74d  
in India, 69g  
in Spain, 41i  
in United States, 68a  
military, 42w, 70b, 78v, 96o, 147k, 1, 148d, 149p, v  
noise, 68m  
otologic, 85d  
pharmacy, 54i  
phys. med., 135b, 148e  
psychiatric, 12e, 89w, 154m  
sanatoriums, 73a  
staff, 58a  
voluntary, 67u
- HUMERUS, fractures, 24j
- HYBRIDITY, 10g, 40n
- HYDANTOIN, 115u
- HYDROCARPUS, 99r
- HYDROA puerorum, 126p

HYDROCARBONS, 106b, 115a, b, 1, m  
 HYDRONEPHROSIS, opl. & sew., 103t  
 HYMENOLEPIS, 152v  
 HYOSCYAMUS, 88b  
 HYPNOSIS, 47e  
 HYPNOTICS, 7m  
 HYPODERMA bovis, 106m, 107g  
 HYPOSPADIAS, 76d, 103b, j  
 HYPOTHALAMUS, 82s  
 HYSTERIA, 48c  
 therapy, 47q, 153k

ICHTHYOSIS, 120b, 122s  
 ILLUSIONS, 152g  
 IMAGINATION, 48q  
 IMIDAZOLES, 55b, 115p  
 IMMUNITY, 12u  
 combined, 154v  
 IMMUNOLOGY, 106-1  
 IMPETIGO, 125n  
 herpetiformis, 118u  
 neonatorum, 72h  
 IMPOTENCE, 146v, 154k  
 IMPREGNATION, 4d  
 artificial, 108g  
 INDIANS, psychol., 48u  
 INDIGO CARMINE, 159c  
 INDUSTRY & OCCUPATIONS  
 absenteeism, 13m  
 aged workers, 30b  
 hygiene, 59o, 65c, 162w  
 dis. & pois., 19c, 32p, 47e, 120d, 132a,  
 132k, 140q, 141-1, 154r  
 med. & surg., 13-1, n, o, 18u, 30-1, 41s,  
 47e  
 worker selection, 89o

INFANTS  
 dis., 84h  
 feeding, 53a  
 mortality, 160w  
 newborn, 86u  
 nutrition, 53i  
 premature, 84-1, 103i, 136e, 141c  
 INFARCTION, etiol. & path., 71b  
 INFECTION  
 blood, 111v  
 droplet, 211, 85d  
 focal, 7s, 155i  
 pathol., 17s  
 therapy, 131d  
 INFLAMMATION, therapy, 130t  
 INFLUENZA  
 epidemiol. & stat., 46f, 136e  
 exper., 13b  
 prev. & control, 90i, 149r  
 virus, 37-1, 51h, 133u, 135h, 1, j, m  
 INHIBITION, 56f

INJECTIONS  
 ACCIDENTS, 138m  
 opl. & seq., 141i  
 apparatus, 147u  
 intramuscular, 97i  
 intravenous, 164-1  
 intrapleural, 112q, r  
 INOSITOL, 117n  
 INSANE, care, 47o, 68c  
 certification, 154m  
 INSANITY, manic depressive, 162n  
 INSECTICIDES, 37f, 60o, q, 62q, 80e, 140t  
 INSECTS, 1p, 83p, 89g, h  
 oviposition, 135-1  
 INSTRUMENTS, 97e  
 box, 79j  
 micro-instruments, 100r

INSULIN  
 admin., 3-1  
 eff., 3c, 9r, 61r, 62i  
 pharm., 66d  
 therapy, 47m, 155a  
 INSURANCE, sickness, 32o, 68g  
 INTELLIGENCE, 50s, 56d, n

# INTESTINES

abnorm., 91j  
 bacteriol., 121g, 123h, 129j, 158w  
 dis., 23p, 91i, 129m, n  
 extract, 113j  
 infarction, 33q  
 motility, 3n  
 obstruction, 24p, 26t, 95u, 98f, 136e  
 parasites, 64r, 90e, 100a  
 perforation, 97d, 33i  
 physiol., 35o  
 stricture, 97e  
 surg., 97e  
 tuberculosis, 74q  
 tumors, 32b, 76m  
 ulcers, 78q  
 vulvulus, 16r  
 INTUSSUSCEPTION, 28n  
 colo-colic, 95u  
 etiol. & path., 76m, 129i  
 IODINE, 67i, 106w  
 chem., 115g  
 determ., 116p  
 eff., 135m, 147v  
 metab., 116q  
 IRIS  
 abnorm., 85v, 140e  
 cyst, 156d  
 syphilis, 156e  
 tumors, 106h  
 IRON INDUSTRY, 18u

# JAUNDICE

catarrhal, 19c, 25q, 26r, 27c, 33q, 36r,  
 42s, 77v, 145o  
 etiol. & path., 22j, 122q, 136i  
 hemolytic, 28q  
 obstructive, 146b  
 of newborn, 111v  
 therapeutic, 16n

# JAWS

cancer, 145o  
 cysts, 44n  
 deform., 64c  
 fractures, 8j, 18g  
 roentgenography, 64b  
 surg., 145q  
 wounds & injur., 92b

JAW-WINKING PHENOMENON, 15b

# JOINTS

surg., 70c  
 wounds & injur., 34-1, 79a  
 JUDGMENT, 56f  
 JURISPRUDENCE, 66w  
 medical, 32c, 138q  
 --libel, 72-1

KAHN TEST, 115j

KATSCH-KALK TEST, 38s

# KERATITIS

etiol. & path., 50f  
 interstitial, 50e  
 tubercular, 155t

KERATOSIS, 103o, 119t, 122i, 126m, 127f  
 follicularis, 123d  
 palmo-plantar, 122n, 127q, r, 165r  
 plantar, 119a

# KETONES, 150t

# KIDNEYS

abnorm., 102s, 103s, 137e, 140m, 165h  
 anat. & histol., 3f  
 blood supply, 103h  
 calculi, 103o, p, q  
 cancer, 102n, 103t  
 cysts, 104d, e, 136v  
 dis., 23d, 37v, 104e, 144s, 165n  
 --in child., 142k  
 function tests, 145a  
 innervation, 3f  
 movable, 103r  
 pathol., 52h, 136u  
 surg., 102s, 142c  
 tumors, 104d  
 wounds & injur., 94j

## KLEIN system, 48m

## KNEE

- abnorm., 25r
- dis., 31c
- roentgenography, 91f
- wounds & injur., 27d

## KRAUS method, 147o

## KROGIUS operation, 24-1

## LABOR, 49e

- hemorrhage, 142c
- opl., 84c
- in animals, 106c, 166w
- presentation, 10k

## LACQUERS, toxicity, 125s

## LACRIMAL ORGANS, chem., 144f

## surg., 145q, 155-1, 155w, 156a, b

## LACTATION, 144k

- diet, 53b
- induction in cattle, 108e
- physiol., 1h, 9s

## LAMBLIASIS, 99f

## LANDIVAR'S technic, 96p

## LANGUAGE, psychol., 162m

## LARYNGOSCOPY, 27m

## LARYNX

- cancer, 34f, 158k
- dis., 157n, o
- fracture, 41b
- paralysis, 33v
- tuberculosis, 102f
- wounds & injur., 6e, 157r

## LATERAL SINUS, 85g

## LAUNDRIES, pub. health asp., 162t

## LEAD, toxicity, 81m, 32p, 122p, 136k

## LECITHIN, 116j

## LEGISLATION, 22f

- medical, 78b, 141-1

## LEISHMANIASIS, 38p

- exper., 14q
- serodiagnosis, 21f
- therapy, 23o, 39e

## LENS, CRYSTALLINE, 152m

- displacements, 155k
- regeneration, 35q

## LENTICULAR NUCLEUS, degen., 138u

## LEPROSY, 40i

- blood, 123s
- colonies, 49n
- cpl. & seq., 123r
- epidemiol. & stat., 59m, 99o
- pathol., 126h
- prev. & control, 23i
- therapy, 87k, 98q, 99r, 100b, t, 143h

## LEUCINE, 6a, 61m

## LEUKEMIA

- cpl. & seq., 136k
- lymphatic, 120g, 123e, 127b
- monocytic, 123e, 125o
- myelogenous, 14s, 51j, 146d
- pathol., 85m, 136k

## LEUKOCYTES, diaporesis, 81u

- production, 115w

## LEWISITE, antidote, 81a, 152a

## LIBRARIES, medical, 11m, n

## LICHEN, obtusus, 128b

- planus, 42u, 120g, 122g, t, 123v, 124b, e, 128c

- New Guinea type, 125e, f

## LIGHT, injur. eff., 123i, 127t, 138t

- perception, 45u

## LIGHTING, 13f, g, 44s, 156k

## LINGUATULA, 74g

## LIPASE, 7e, g, 41r, 131o

- determ., 88g

## LIPOIDS, 109d, 116j

- metab., 144s, 144q
- therapy, 36b

## LIPS

- dis., 127o

## LITERATURE, 48i, 130n

- medical, 22u
- psychoanal. asp., 48g

## LIVIDO annularis, 120f

## LIVER

- cancer, 94a
- chem., 115w
- cirrrosis, 23g, m, r, 71u, 75m, 139d
- in newborn, 159d
- dis., 27c, 31b, 66g
- in animals, 36d
- fats & lipoids, 37j, 61h, s, u
- function tests, 13m, 35d, 37g, 44-1, 66g, 86f, 144j
- pathol., 6d, 159g

## LOCOMOTION, 36-1

## LONELINESS, 67c

## LUNGS

- abnorm., 160f
- abscess, 17u, 22m, 28n, 98b, 140h
- anat. & histol., 164h
- blood vessels, 137k
- cancer, 32i, 61d, 91h
- collapse, 18n (in newborn)
- cysts, 95c, 141q
- dis., 51h, 140q
- mycosis, 58-1
- pathol., 21f, 69c
- permeability, 2e
- roentgenography, 141q, 137i, m
- surgery, 39u, 93i, 95c
- syphilis in Bantus, 101q
- tumors, 103k, 137m

## LUPUS

- erythematous, 47m, 73m, 119c, e, 122m, 123v, w, 124b, s, 126c, l, 127j

## LYING, detection test, 66v

## LYMPH NODES

- cancer, 97-1
- dis., 16o, 59n
- tuberculosis, 53u
- LYMPHANGITIS, epidemiol. & stat., 100k
- LYMPHOCYTES, count, 59n
- LYMPHOGRANULOMA venereum, cpl. & seq., 103v
- diagn., 104n
- epidemiol. & stat., 104o
- virus, 92t
- LYMPHOID TISSUE, pathol., 36i, 131k
- LYMPHOID TUMORS, 105w
- LYPEROSIA, 105k
- LYSOCITHINE, 111q

## MAGNESIUM sulfate, 69f

## MAGNETS, 17d

## MALARIA

- allergy, 21h
- avian, 14j, 90j
- clin. asp., 30a
- cpl. & seq., 59u, 139a, 155h
- diagn., 37g
- epidemiol. & stat., 70-1, 74h, 100v, 32q
- exper., 14g
- immunity, 140v
- incubation period, 101d
- pathol., 14g
- plasmodium, 14j, 99v
- prev. & control, 17i, 59t, 133s
- racial asp., 137c
- tertian, 133t
- therapeutic, 99g, 138v
- therapy, 17i, 99-1, 134i, 138j, 144n, 152b

## MALT EXTRACT, 161m

## MALTASE, 117c

## MALTOL, 116b

## MAMEX, 115s

## MAMEXAL, 45c, 108p

## MAMMEA, 115s

## MARIANAS ARCHIPELAGO, 154t

## MARJORAM, 30n

## MARRIAGE, 67c, d, e

## MASTOID

- cancer, 30s
- surg., 76k, 158o

## MATAS operation, 164o

- MATERNITY**, age, 46q  
 morbidity & mortality, 160w  
 psychoanal. asp., 48q  
 welfare, 41c  
**MAXILLARY SINUS**, dis., 157j  
 roentgenography, 92g  
**MAXILLATOR**, 63e  
**MAYO ROBSON** incision, 142c  
**MEDIASTINUM**, dis., 85h  
**MEDICINE**, 23w  
   hist., 11d, e, g, 42f, 67j, 72s, 136i,  
     139r, 146c  
   in Africa, 99c  
   in art & lit., 130n, o  
   in Florida, 72s  
   in Great Britain, 67w, 136i  
   in India, 134h, i  
   in Maryland, 87g  
   in Natal, 77o  
   in Nova Scotia, 18u  
   in South Africa, 40i, j  
   in United States, 22d, f, 52d, 72j  
   interamerican coop., 137q  
   preventive, 163e  
   social asp., 22f, 146m  
   state, 147a  
**MEDULLA OBLONGATA**, anat., 82e  
**MELANCHOLIA**, 142m  
**MELANIN**, 11i  
   pigmentation, 6t, 120r, 121c, 122n, o,  
     123f, 124e, h, j  
**MELANA**, 49c  
**MEMORY**, disorders, 56v, 142s  
   tests, 46u  
**MENINGES**, hemorrhage, 2/c, 52t  
   tumors, 82m, 155t  
**MENINGITIS**, etiol. & path., 22n, 145a  
   pneumococci, 25m, 34k, 41m, n  
   staphylococci, 27e  
   therapy, 93k  
   tuberculous, 53n, 163-1  
**MENINGOCOCCI**  
   infection, 78w, 79d  
**MENINGOENCEPHALITIS**, 145i  
**MENOPAUSE**, 27v, 98r  
**MENSTRUATION**, 56e, 64m  
   disorders, 10-1, 27t  
**MENTAL DISEASES**, 19i  
   cerebrospinal fl., 47m  
   epidemiol. & stat., 81s  
   etiol. & path., 35e, 46q, 47e, 122r, 153j  
   in animals, 89g  
   in inf. & child., 154g  
   psychopathol., 162n  
   pub. health asp., 78-1  
   therapy, 28o, 35g, 153p, 154f  
**MENTAL HYGIENE**, 68k  
   in Nebraska, 31i  
   mil., 42w  
**MENTAL TESTS**, 46u, 56d, 89m, n, u, 154k  
**MERCUROCHROME**, toxicity, 121a  
**MERCURY**, determ., 113b, 114g  
   toxicity, 146f  
**MESENTERY**, 129-1  
   cysts, 76k  
   tumors, 164-1  
**METABOLISM**, 1v, 66o, 117k, q  
   metabolites, 55u  
   in animals, 7d  
**METALS**, alkali, 100h  
   allergy, 160b  
**METAMORPHOSIS**, 3u  
   blood, 108v  
**METANILAMIDE**, 6h  
**METAPSYCHOLOGY**, 153w  
**METHIONINE**, 62f, 115j  
   eff., 61s  
   metab., 6s  
**METHYL ALCOHOL**, determ., 88c  
**METHYLCHOLANTHRENE**, 52m, 110o, p  
**METHYLDIAZINE**, 131b  
**METHYLENE BLUE**, 111f, g  
**METHYLGUANIDINE**, therapy, 154f  
**MICE**, parasites, 37f  
**MICRODENSITOMETER**, 46a  
**MICROSCOPY**, 100r, 131j  
   electron, 87r  
**MICROTOME**, 51s  
**MIGRAINE**, 32u, 46v, 74u  
**MIKULICZ'S DISEASE**, 155r  
**MILK**, 53b, 118-1, 160m  
   chem., 6r  
   human, 53b, c, d, e, f, g, h, i  
   injur. eff., 66j  
   pasteurization, 65s  
**MILK CURD**, lab. use, 21e  
**MILITARY MEDICINE**, 70b, 79n, 148p, 149m  
   dermatology, 16f  
   diseases, 42u  
   dispensaries, 42w  
   dressing post, 149p  
   equipment, 109m  
   history, 148o  
   illustrations, 78r  
   in Brazil, 79m  
   in Russia, 148b, c, p  
   in U. S., 98i  
   industrial, 13n  
   neuropsychiatry, 43j, 44j, 47u, 78w,  
     89u, 149q  
   personnel, 68n, 70g, 146o  
   records, 79o  
   surg. technic, 12d, 29j, 31d, 43w, 71s,  
     77r, 97c, i, 149p  
   training, 147-1, 163v  
**MIND**, 56d  
**MINERALS**, metab., 66o  
**MINES & MINERS**, 18u  
**MISSIONS**, 99e, e  
**MITES**, 37f  
**MITRAL VALVE**, dis., 20f  
**MOLDS**, 110g  
**MOLYBDENUM**, 113w, 166v  
**MONILIASIS**, 125q  
**MONONUCLEOSIS**, infect., 16b, 60a, 76v, 131p,  
   133j, 139n, 141m  
**MONSTERS**, 10s  
**MORANIL**, 120p, 123q  
**MORGAN**, John (1735-1789) 11g  
**MORPHINE**, 111f, g, 136e  
**MORPHOLOGY**, 4g  
**MOSQUITOES**, 1n, 90g, 100b, h, i, m, 112h,  
   eradication, 1m, o, 42q  
   transmission of dis., 90h  
**MOUTH**  
   cancer, 63k  
   dis., 70s  
**MOVEMENTS**, 36-1  
   perception, 56g, 1  
**MOVING PICTURES**, 45-1  
**MUELLER'S DUCT**, torsion, 102w  
**MUSCLES**  
   anat. & histol., 111m, n  
   chem., 60r, 152d, 162c  
   contraction, 46n, 47j  
   enzymes, 152c  
   gastrocnemius, 162c  
   innervation, 37a, 82w, 162a  
   interosseous, 1d  
   physiol., 161r, 162a  
   quadriceps, 25r  
   scalenus, 95t  
   surg., 96p, 147r  
**MUSIC**, 48g, 79f, 162m  
**MUTISM**, 50u, 140b  
**MYASTHENIA** gravis, 35b  
**MYCOSIS**, 123c  
   allergy, 51w, 159w  
   cutaneous, 16g, 125k, 126k, 150e, i  
   -- in animals, 105u, v  
   diagn., 110g  
   epidemiol. & stat., 18s, 135v  
**MYCOSIS FUNGOIDES**, 126d, e, r, 127h, v  
**MYCOTIN**, 60r, 80t  
**MYIASIS**  
   ocular, 156o  
   intestinal, 144h  
**MYOCARDITIS**, 5m, 15m, 132p  
   etiol. & path., 5m  
**MYOPIA**, 156v, w

MYOSITIS, 24w  
MYXEDEMA, 118s, 121c, 126v

# **NAILS**

dis., 11q, 119h, 127m, 165w  
ingrown, 97r  
NAPHTHOL, 62n  
NAPHTHOQUINONE, 2m, 113n, 144f  
NASAL FOSSA, for. bod., 77f  
NASOPALATINE CANAL, 1581  
NASOPHARYNX

bacteriol., 1551  
NAUSEA, etiol. & path., 56e  
NAVAL MEDICINE, 44d

neuropsychiatry, 44j  
personnel, 146c  
surg., 44s, 149f, h

NECK, dis., 69-1

NEEDLES, 147u  
biopsy, 142s  
diabetic, 156s

NEGROES, dis., 101k  
psychol., 56d

NEMATODES, 14d, 59k, 166r

NEPHRITIS, 49h, 74r, 149r

etiol. & path., 27c, 95w  
exper., 74u

glomerular, 87c, 132j

in animals, 107e

malignant, 78h

therapy, 83t

# **NERVES**

acoustic, 83d, 93w, 157h

chorda tympani, 144p

degen. & regeneration, 46t

facial, 38c

motor, 36-1, 43r, 76j, 82v, 96-1

optic, 50c, 138r

peripheral, 22n, 42u, 98e, 148e, 153g, 1

peroneal, 82v

physiol., 82t

pneumogastric, 111p

presacral, 261

roots, 94r

sciatic, 75b, 153h

trigeminal, 125b

ulnar, 119s

vagus, 31, 55f, 93p

vestibular, 85m, 112o, p

# **NERVOUS SYSTEM**

anat., 45v, 59d, 82e

dis., 36n, 47m, 94b

metab., 117b

pathol., 46t, 82j

physiol., 1t, 2c, 55s, 71c, 82u, 98e, 110t,

111j, 140w

surg., 19c, 31d, 94d

tumors, 144a

# **NERVOUS SYSTEM SYMPATHETIC, 4e, 20q**

ageing, 36p

anat. & histol., 37c

dis., 144k

eff. drugs, 551

surg., 14q

# **NEURALGIA**

brachial, 98d

causalgia, 148e, 164r

# **NEURITIS**

multiple, 15-1, 43q

optic, 122q

NEURODERMATITIS, 165v

NEUROFIBROMATOSIS, 125w

NEUROLOGY, surgery, 146r

teaching, 22t

NEUROSIS & PSYCHOSIS, 48h

diagnosis, 46v, 56s

in armed forces personnel, 16s, 42t, 43j,

44j, 46n, 47u, 83h, 149q, 153d, 154d, 155a

manifestations, 15a

psychopathol., 47m

NEUROSPORA, 55t, 61k

NEUROSYPHILIS, diagn., 123t

therapy, 22b, 124p, 138v

NEVI, 120g, 120w, 122f, s, 126p, 127e, 128e

NEW GUINEA skin dis., 42u, 125e, f, 1

NEWCASTLE DISEASE, virus, 135g, h

NICOTINE, eff., 2j

NICOTINIC ACID, 21, 53d, 110v, 111f, 117v

therapy, 38m

NITROGEN, metab., 66o

NODES, subcutaneous, 371

NOMENCLATURE, 1c, 45d, 67u, 80j

# **NOSE**

abnorm., 1581

bacteriol., 1551, 1571

caliculi, 157q

cysts, 1581

discharge Cerebrospinal, 51b

diseases, 1551

genital rel., 85j

hemorrhage, 33r

septum, 85n

tuberculosis, 145r

tumors, 126d

# **NUCLEASE, 3h**

NUCLEINS, 21, 3g, 4w, 62a, 111u, 116k, 117h,

135n

NUCLEOPROTEINS, 70q, 131g

NURSES & NURSING, 12e, 1, 68-1, 83o, 154s, u

education, 68m, 154q

mil., 154r, t, u, w

pub. health, 84-1, 154q

recruitment, 154s

shipboard, 154r

standards, 49g

NUTRITION, 57s, 65n, 86r, 150p

economics, 65g, h, 1

history, 9d

surveys, 19f, 38e, 40j, 65f, 90d, 100p,

141r

NUTS, 13j, 21g

NUX VOMICA, 87v

NYMPHOMANIA in animals, 107f

NYSTAGMUS, 39c, 51a

# **O**

OBSESIONS, 142s, 154m

OBSTETRICS, home delivery, 28e

in India, 69e, 134g

therapy, 10q

OCCUPATIONAL THERAPY, 98m, 134u, 154v

training, 98n, o

OCTIN, 103d

ODORS, 721, 149a, 163p

OIL, 6d

OINTMENTS, 161

OLD AGE, 36p, 56d

employment, 30b

metabolism, 162c

welfare, 13s, 49k

OMBREDANNE'S operation, 76b

OMENTUM, torsion, 136d

tumors, 21s

ONCHOCERCIASIS, cutaneous, 100-1

OPHTHALMIA neonatorum, 87a

OPHTHALMOLOGY, 741

industrial, 157a

surgery, 14q

therapeutics, 156f

OPTIC CHIASM, wounds & injur., 156p

OPTICS, 50j

OPTOMETRY, 84w

# **ORBIT**

dis., 158d

surgery, 155m

tumors, 50f

ORGANUM, 3n, o

ORTHANILAMIDE, 6h

ORTHOPEDICS, 27f, 29j

ORTHOPTICS, 156b, v

OSCILLOMETRY, 131r

OSSIFICATION, 124a

OSTEITIS deformans, 157h

fibrosa, 95m, 145r



## OSTEOARTHROPATHY, hypertrophic, 91m

OSTEOARTHRITIS, 351  
 etiol. & path., 148t  
 surg., 96e, 147r  
 therapy, 26e, 91c, 93n, 94h, 148g

## OSTEONEPHROPATHY, 104e

## OSTEOPATHY, 67p, 81c

## OSTEOSCLEROSIS, 8a

## OTITIS MEDIA,

cpl. & seq., 30a, 157p  
 in inf. & child., 157s, t, u  
 therapy, 79u, 158j

## OTORRHOINOLARYNGOLOGY, surgery, 157i

## OTOSCLEROSIS, diagn., 85-1

surg., 18u, 33u, 37u

## OVALBUMIN, 46g, 135f

## OVARY

cancer, 52n  
 excision, veterinary, 107c  
 hormones, 74d, 83j, k, 129k  
 insufficiency, 33p  
 physiol., 4n, o, 28g, 74c, 120g  
 tumors, 10q, 30q, 95c, 98c  
 --in animals, 108f

## OVULATION, 27v

## OXALATES, 5t

## OXIDASE &amp; PEROXIDASE, 54c, 111h, 116v, 151g

## OXIDATION-REDUCTION, 112g

## OXYGEN

deficiency, 47e, 50d, 109j, 112b, 113c

metabolism, 112b

toxicity, 116e, u, v, 117a

therapy, 39u, 109-1

## OXYURIASIS, 57i, 121r

## OZONE, 62c, 101t

## PAIN, 41g

## PALATE

abnorm., 158i  
 prostheses, 63-1  
 syphilis, 119m

## PANCREAS

calculi, 66f  
 cancer, 78h, 97g, 159c  
 enzymes, 61u, 131c  
 prep., 61h, s, 88g  
 surg., 97g

## PANCREATITIS, 95s

## PANTOPOQUE, toxicity, 22n

## PANTOYLTAURINE, 6f

## PAPAVERINE, toxicity, 31p

## PARALYSIS

agitans, 46n  
 etiol. & path., 150b  
 facial, 157-1; m  
 phrenic, 101j, k  
 radial, 135b  
 spastic, 171, 50t, 75a

## PARALYSIS GENERAL, offspring, 74m

therapy, 41v, 153i

## PARAMYLOIDOSIS, 126u

## PARAPSORIASIS, 123c, 124d, 126b, g

## PARASITES of animals, 105r, 166n

## PARATHYROID

anat. & histol., 1e  
 extract, 116n  
 hypertrophy, 22k, 138v  
 pathol., 52k  
 tumors, 75r, 103c, 138v

## PARENTS, 48s

## PAROTID DUCT, surg., 93g

## PAROTID GLAND, tumors, 96q

## PAROTITIS

cpl. & seq., 30r  
 etiol. & path., 160-1  
 pathol., 43i  
 localization, 42b  
 suppurative, 34-1

## PARRICIDE, 153t

## PARTHENOGENESIS, 3r, 59f

## PATELLA

dislocations, 24-1  
 surg., 31c,

## PATHOLOGY

## Army Institute, 43a

history, 42f

theories, 29i

## PAVEX, 134p

## PAVLOV, 153d

## PEANUTS, 41r

## PECTIN, 115c

## PEDICULOSIS, 163a

## PELLAGRA

epidemiol. & stat., 20c

pathol., 7d, 40b, 52k

## PELVIS

fractures, 33m

## PEMPHIGUS, 120c, 121w

cpl. & seq., 124f

foliaceous, 39b, 120p

therapy, 121f, 126q

vegetans, 123q

## PENICILLIN, 20c, 34j, 54g, 79t

absorption, 37m

admin., 17u, 22d, 33e, 81-1, 136-1, 137a, 149w

allergy, 42v, 44m, 52a, 126i, 136-1, 160c

determ., 144v

economics, 161i

eff., 35v, 37e, o, 75w, 86e, 109v, w

metab., 55e, 144r

pharm., 159g

prep., 31m, 125i, 151s, 161-1

production, 81c

therapy, 10q, 18c, 39s, 49v, 55c, 81g, 94b,

97w, 121u, 124h, 133h, 146s, 156d, 161m

164i

toxicity, 98h

## PENICILLINASE, 133h

## PENICILLIUM

notatum, 110j

glaucum, 81g

## PENIS

cyst congenital, 96t

dis., 76d, 124t

gangrene, 124r, 126q

incarceration, 165i

pathol., 36n

surg., 76d, 103v

## PEPSIN, 116u

## PEPTIC ULCER, 66j

epidemiol. & stat., 132d

hemorrhage, 41j

etiol. & path., 66i, 69e, 129e

exper., 97m, 129d

perforated, 95u

surg., 70h, 93p, 95s, 130s

therapy, 33a

## PEPTONE, 81c, 147v

## PERIARTERITIS nodosa, 17j, 74u, 123a

## PERICARDITIS, 32g

## PERICARDIUM, for. bod., 164g

## PERINEPHRITIS, 44f

## PERIODONTIUM, 7t, 41t

## PERIOSTITIS in animals, 107d

## PERITONEUM, gas, 91s

## PERITONITIS, 106n

## PEROXIDES, 112w

## PERSONALITY, 35g, 56j, s

psychopathic, 43j, 47-1, 48p

tests, 56m, p

## PESSIMISM, neurotic, 48h

## PETROLATUM, liquid, 29r

## PHARMACY, history, 161c

teaching, 54f

## PHARYNX, bacteriol., 157i

dis., 17g

## PHENOL, 159f

eff., 60m, 112d

## PHENOTHIAZINE, therapy, 106b

## PHENYL CPDS., 19k, 129s

## PHENYLALANINE, metab., 117f

## PHENYLURETHANE, eff., 151e

## PHILIPPINE ISLANDS, 154t

## PHILOSOPHY, 81s

## PHLEBITIS, 164d

## PHLEBOTOMUS, 100m, n, 152w

## PHORIAS, 50d



- PHOSPHATASE, 5v, 112e, g, 162g  
 PHOSPHATES, 62k, 128s  
 PHOSPHITES, 115r  
 PHOSPHORUS CPDS., 116k, 117h, 127o, 131g,  
   determ., 135n  
   metab., 62i, 66o, 71d, 98w, 162o  
 PHOTOFLUOROGRAPHY, 44t  
 PHOTOGRAPHY, 45-1  
 PHOTOMICROGRAPHY, history, 45m  
 PHTHALIMIDES, 7m  
 PHTHALYLSULFATHIAZOLE, 72f, 92w, 97a  
 PHTHIOCOL, 113n  
 PHYLLANTHUS, toxicity, 106d  
 PHYSICAL EDUCATION, 20j, 57m, n, 58t, v, w  
 PHYSICAL EFFICIENCY, 77k  
   endocrine factors, 9n  
 PHYSICAL EXAMINATION, 27r  
 PHYSICAL MEDICINE, 13-1, 38b, 92h  
 PHYSICIANS, 146e  
   directories, 15u  
   dis., 31w  
   in Puerto Rico, 15u  
   in United States, 68n, 146o  
 PICRIN, 3e  
 PIGMENTATION, 112d, 124g  
   cutaneous, 120w, 127j  
 PIGMENTS, 82o, 113m, 139d  
   toxicity, 125e, t  
 PILONIDAL SINUS, 93a  
 PINTA, 71n  
 PIPERIDINE, therapy, 111k  
 PITUITARY BODY  
   dis., 24q, 40t, 66n  
   eff. drugs, 14n  
   pathol., 158w  
   physiol., 9n, 38i, 159a  
   secretion, 37m, 55s  
 PITUITARY PREPARATIONS, 62e, 165j  
   eff., 62i  
   therapy, 28s  
 PITYRIASIS, 124o  
 PLACENTA  
   permeability, 36t, 92t  
   previa, 27m  
   retained, in animals, 106u, 108a  
 PLAGUE  
   prev. & control, 42p  
   therapy, 21c  
 PLANIMETER, 81n  
 PLANKTON, 108w  
 PLANTS  
   anat. & histol., 4m  
   metab., 135s  
   parasites, 60i  
 PLEURA  
   tuberculosis, 112r  
 PLEURISY, in animals, 108s  
   with effusion, 132k  
 PLEUROPNEUMONIA, prev. & control, 105m  
 PNEUMOCEPHALON, 39h, 95r  
 PNEUMOCOCCI  
   immunity, 159b  
   infections, 139j  
 PNEUMOCOCCIOSIS, 140q, 91q  
   etiolo. & path., 101r  
   pathol., 32u  
   prev. & control, 13n  
 PNEUMONIA  
   atypical, 32t, 37h, 42r; 133i, 144g  
   opl. & seq., 31c, 145h  
   epidemiol. & stat., 46f, 58q, 99n  
   etiolo. & path., 31q  
   immunity, 139j  
   pneumococci, 33e, 33h  
   staphylococci, 39s  
   streptococci, 70c, 87e  
   therapy, 17u  
   virus, 144g  
 PNEUMOPERITONEUM, 101j, k  
 PNEUMOTHORAX, 95c  
   artificial, 76q  
   aviation hazard, 109-1  
 POETS, 16-t
- POIKILODERMA, 127g  
 POIKILODERMATOMYOSITIS, 123h  
 POISONS & POISONING, 47e, 54r, 111g  
 POLIOMYELITIS, 145f  
   opl. & seq., 25n, 127h  
   electromyography, 47j  
   epidemiol. & stat., 137w  
   exper., 144t  
   immunity, 33e  
   therapy, 28j, 32v, 45g, 73j, 134r, 137v  
   transmission, 90f, 137u  
   virus, 36o, s, 42p  
 POLLEN, 20t, 144c  
 POLYCYTHEMIA, 94b, 131u  
 PORPHYRIN, 5u, 7d, 144f  
 PORROCAECUM, 100f  
 POSTURE, 154f  
   blood, 25j  
 POTAMOGETON, 113f  
 POTASSIUM  
   determ., 62h  
   salicylate, 135n  
 POTATOES, 45h, 60k  
 PRECIPITIN reaction, 114d  
 PREGNANCY  
   diagn., 28g, 166q  
   ectopic, 4p, 146s  
   hemorrhage, 10m  
   kidneys, 142j  
   metab., 10c  
   toxemia, 27w  
 PRISONS & PRISONERS, 71v  
 PROCAINE CPDS., 110u  
   therapy, 134w  
   toxicity, 73i  
 PROCAINE ESTERASE TEST, 71f  
 PROETZ method, 109n  
 PROFENIL, 129s  
 PROPYL ALCOHOL, 55g  
 PROSTATE  
   cancer, 104a, b, 93t  
   dis., 103w  
   hypertrophy, 102m, 136b, 165p  
   secretion, 103w, 165t  
   surg., 92u, 102v, 143p, 165i, p  
   tumors, 86g  
 PROSTITUTION, 166i, 165s, 154a, 121v  
 PROTEINS, 46g, 131g, 152d  
   chem., 117e  
   determ., 116k  
   in diet, 35s, 36q, 51g, 61u  
   formation, 65t  
   metab., 161h  
   pharm., 87-1  
   phys. prop., 114c  
   therapy, 18b  
   vegetable, 6o, 135o  
 PROTEK, toxicity, 125r  
 PROTOPLASM, 80t, 150w  
 PROTOZOA, 64r, 152p  
 PRURIGO, 120o, 123c, 124u, 127s  
 PRURITUS  
   anal, 11u, 66c  
   scrotal, 124q  
 PSEUDOPHTHALMIA, 125t  
 PSEUDOMYXEDEMA paramyloidosum, 126u  
 PSITTACOSIS, 32t  
   diagn., 144g  
   viruses, 34m  
 PSORIASIS, 38n, 123d, 124s, 125a, 126c, 1,  
   127h  
   therapy, 122a, 124v, 125a  
 PSYCHIATRY, 16w, 26p, 31h, 47-1, 67m, 78k, 1,  
   78m, 133m  
   education, 22t  
   history, 47v, 75q  
   in gyn. & obst., 28e  
   in North Carolina, 75q  
   industrial, 13o, 18c, 41s, 47g, 83-1  
   rehabilitation, 35f  
   teaching, 22s, 38o

- PSYCHOANALYSIS, 47e, 48f, h, k, n, t, 56u,  
     153p, u, v, 154e  
     eff. drugs, 48a  
     history, 153t  
     in children, 48n, o  
     therapy, 124v  
 PSYCHOLOGY  
     comparative, 89e, 89g, h, 162-1  
     history, 89t  
     industrial, 89o  
     medical, 49q, 77q, 89q  
     social, 48v, 56w  
     training, 89q  
 PSYCHOTHERAPY, 35g, 47e, 47f, 56u, 89p, w,  
     153q, 154h, 162k  
 PTERINE, 28  
 PTERYGIUM, therapy, 156r  
 PUBIC BONE, dis., 102v  
 PUBLIC HEALTH, 57v, 78-1, 154q, 162t, v,  
     163e  
     history, 136i  
     in Canada, 57j  
     in Italy, 79w  
     in Russia, 134b, c, 147j, 148a  
     personnel, 138c, 162r, 163b  
 PUERPERAL INFECTION  
     immunity, 28d  
     therapy, 28c  
 PUERPERIUM  
     hemorrhage, 92q  
 PULSE, venous, 74p  
 PURINE, 61k, 110t  
 PURPURA, 76u  
     annularis telangiectodes, 123f  
     rheumatoid, 121k  
 PYELOGRAPHY, 165j  
 PYLORUS, hypertrophy, 39g, 141v, 160-1  
 PYODERMA, 70r, 127g  
 PYRETHRUM, 80e  
 PYRIDOXINE, 61p, 117j, 144k  
     therapy, 143t  
 PYRIMIDINE, 133h, 54p  
 PYROGALLOL, 112-1  
 PYROGENS, 131j  
 PYROMETERS, 50k  
  
 QUINAGRINE, 115h  
     determ., 43k  
     eff., 144n  
     therapy, 59t  
     toxicity, 42r, 42r, 43b, 72g  
 QUINAZOLINES, 114u  
 QUININE, therapy, 138j  
 QUINOLINES, 2n, 62r, t  
  
 RABIES  
     immunity, 150b  
     virus, 36p  
 RADIATIONS, cathode, 81h  
     eff., 14c  
     injur. eff., 31q  
 RADIOACTIVITY, 40m  
 RADIOLOGY, history, 35-1, 91p  
 RADIUM, injur. eff., 154r  
     carbonate, 27-1  
 RADIUS, fractures, 24-1, 301, 39r  
 RAFINESQUE, C. S. (-1840) 11e  
 RAMOS, A., 38o  
 RAT-BITE FEVER, 149s,  
     therapy, 86w  
 RATS, collection, 46h  
     eradication, 21w, 81f  
 RAYNAUD'S disease, 127s, 132a  
 RECORDS, medical, 12e, 79o, 94o, 149g  
 RECRUITS  
     endocrine defects, 44k  
 RECTUM, cancer, 18-1, 24g, 73b  
     dilatation, 96f  
     prolapse, 130k  
     ulcers, 129k  
  
 REFLEX, 82v  
     anti-chromatic, 152m  
     motor, 38o  
     ocular, 152m  
     pilomotor, 128i  
     vasomotor, 83a  
 REFRIGERATION, 9e, 41h  
 REHABILITATION, 35f, 78w, 149h, 160v  
 REITER'S disease, 103n, 124m  
 RELAPSING FEVER, 59v, 110c, d, e  
     opl. & seq., 27c  
     epidemiol. & stat., 22-1, 44b  
     pathol., 99t  
     therapy, 100e  
     transmission, 100e  
 RELAXIN, 35p  
 REPRODUCTION, 1t, 81m, 144k  
 RESEARCH, 80h, 81t, 150n, 151q, 152i  
     in Brazil, 71w  
     in United States, 46e  
     medical, 57v  
 RESINS, 118k  
 RESPIRATION, artificial, 138n  
     chemistry, 161r  
     hyperpnea, 131t  
     tests, 2e  
     water loss, 81e  
 RESPIRATORY TRACT, 142-1  
     bacteriol., 157i  
     dis., 17u, 19a, 24h, 29m, 36j, 133i, 141w  
 REST, 26i, 134n, 140-1  
 RESUSCITATION, 134b, 164i  
 RETICULOENDOTHELIAL SYSTEM, 16h  
     dis., 120h, t, 131k  
 RETINITIS, exudative, 155p  
 RETINA  
     blood supply, 155r  
     detached, 155p, s, v  
     dis., 155j  
     hemorrhage, 156p  
 RETRACTOR, 81  
 RHEUMATIC FEVER  
     cardiac opl., 20s, 41h, 74b, 141s, 162t  
     exper., 74u  
     pathol., 37i  
     therapy, 27n, 31v, 72k, 73i, 160r  
 RHEUMATISM, 29t  
     etiolo. & path., 125a  
     in inf. & child., 141a  
     palindromic, 69-1  
     therapy, 20p, 69k, 1, 134m  
 RHINITIS, allergic, 20i  
     atrophic, 69g  
     caseous, 157j  
     vasomotor, 85g  
 RHINOPHYMA, 119i  
 RHIZOPODA, 152r  
 RHUS, toxicity, 13j, 54r, 159t  
 RIBOFLAVIN, 53f, 115o  
     deficiency, 162b  
     therapy, 2t  
 RIBONUCLEINASE, 61v, w, 62a  
 RIBS  
     abnorm. & deform., 98d  
 RICE, vitamins, 144k  
 RICKETS  
     epidemiol. & stat., 23u  
     metab., 152-1  
     pathol., 7h, 113p  
 RICKETTSIA, 100c  
     immunity, 100s  
     vaccine, 27k  
 RID-O, 37f  
 RINGWORM, 126b, 21c  
 ROCKY MOUNTAIN SPOTTED FEVER, therapy, 138o  
 RODENTS, 108s  
     parasites, 90s  
 ROENTGEN, W. C., 35-1  
 ROENTGEN RAYS  
     apparatus, 72a, 103d, 163u  
     diagn., 34a, 44t, 59r, 91t, 92b  
     eff., 37d  
     injur. eff., 14n, 38m, 91d, 91e, 93t, 97e,  
         128e  
     protection, 143o  
     technic, 43d, f, 148i

- ROENTGENOGRAMS, 921  
 ROENTGENOLOGY, 68f, 137h  
   educ., 163t, v  
   history, 16t, 45m, 68b, 137h, 163v  
 ROENTGENOTHERAPY, 137j  
   dosage, 91r, u  
   technic, 25j  
 ROTHMUND WERNER'S DISEASE, 132c  
 RUBELLA, maternal, 93u  
 RUMEN, 65u, s
- SACCHARIDES, 12s, 1101, 139j, 150v, 152e  
 SALICYL CPDS., 54-1, 115v, 135n, 150t  
   metab., 113r  
 SALMONELLA, 166s  
   paratyphi, 163k  
   sendai, 109t  
   veneziana, 110-1  
 SANITATION, 162w  
 SARCOIDOSIS, 85o, 118u, 119b, 122-1, 15o  
   cpl. & seq., 127-1  
 SARCOMA  
   etiolo. & path., 4u, 128e  
   leiomyosarcoma, 94-1, 95p  
   lymphosarcoma, 126d, 137j  
   osteosarcoma, 164v  
   rhabdomyosarcoma, 86g  
   therapy, 5b  
 SARRACENIA, 115u  
 SCABIES, 23r  
   cpl. & seq., 126q  
   therapy, 119j, 123m  
 SCALP, innervation, 93v  
 SCARLET FEVER  
   cpl. & seq., 26s  
   pub. health asp., 52t  
 SCHAMBERG'S DISEASE, 119u, 121q, 124c, 126n  
 SCHISTOSOMIASIS  
   epidemiol. & stat., 44s, 59k, 1, 99k  
 SCHOOLS  
   diet, 16o, 65o  
   med. serv., 84m, n, 118o  
 SCHOOLS MEDICAL, 22s, u  
   Alabama, 146n  
   Bordeaux, 139v  
   Mississippi, 175h  
 SCHOPENHAUER, 153v  
 SCHUELLER CHRISTIAN SYNDROME, 96a  
 SCIENCE, history, 11j  
 SCLEROSIS  
   amyotrophic lateral, 79s  
   disseminated, 28o  
   tuberous, 119k, 123-1  
 SCOPOLAMINE, toxicity, 161d  
 SCORPIONS, 12u  
 SCOTOMA, 3c  
 SCOURS, infectious, 106b  
 SCROPHULARIA, 150v  
 SCROTUM, dis., 122k  
 SCURVY  
   epidemiol. & path., 53u  
   pathol., 151-1  
 SEBACEOUS GLANDS  
   adenoma, 125v  
   cysts, 122k, 126o  
 SEBORRHEA, 121w, 124o, 126f  
 SECRETIN test, 131o  
 SEEDS, germination, 3t  
 SELENIUM, toxicity, 113i  
 SELLA TURCICA, tumors, 82m  
 SEMEN, 103b  
 SENEIO, 51m  
 SENSATION, disorders, 139w  
 SEPTICEMIA, 16q  
 SERINE, metab., 144u  
   toxicity, 144u  
 SERODIAGNOSIS, 114b  
 SEROTHERAPY & HEMOTHERAPY, 23p
- SERUM, 152j, 159f  
   eff., 110u  
   immune, 5b, 12q, 22j, 58i, 159m  
 SEWAGE, disposal & purific., 163o  
 SEX, characters, 2-1, 40e, 112j  
   determ., 151t  
   education, 54b  
   frigidity, 27s  
   psychol., 56o  
 SHEEP, dis., 106b, 107q  
 SHEEP-DIP, 60q  
 SHOCK, 95f  
   blood, 35u, 162d  
   etiolo. & path., 32w  
   pathol., 54o, 136u, 161v  
   therapy, 148r  
 SHOULDER, tumors, 124a  
 SICKNESS, chronic, 67v  
 SIDEROSIS bulbi, 20d  
 SIGMOID  
   cancer, 75n  
   for. bod., 33a, 138w  
 SILKWORMS, 111t, u  
 SIMS, Marion, 139r  
 SINUSES, NASAL, 51d, 85p  
   dis., 19b, 109n, 157r, 158e  
   surg., 158d  
 SKIN  
   atrophy, 119-1, 123p, 126a  
   bacteriol., 16f, 94h, 121g  
   cancer, 14n, 20a, 128f  
   chem., 62d  
   colloid degen., 128b  
   dis., 161, j, 17r, 42u, 59s, 761, 123h  
   123q, 124m, 125e, f, h, i, n, 1261,  
   126n, o, 127j, 128b, 141-1, 148f,  
   165w  
   --in animals, 107e  
   innervation, 16g, 128i  
   physiol., 112c  
   regeneration, 52m  
   transplant., 23h, 42a, 59e, 92s, 93r,  
   95d, 97p, 142r, 164g, 164h  
   tuberculosis, 119b, 122w, 123w, 126f,  
   126k, 1, 127-1, 128g  
   tumors, 119j, 120m, 125u, 127r  
   wounds & injur., 122v  
 SLEEP, disorders, 42c, 47w, 83h, 138b, 153e  
 SMALLPOX  
   epidemiol. & stat., 16b  
   history, 77i  
 SMELL diagnosis, 107f  
   disorders, 85v  
 SMOKE SCREEN, asphyxiation, 91s  
 SNAKES, bacteriol., 166s  
 SOCIAL SECURITY, 90n  
 SOCIAL SERVICE, 13r, 83p  
 SODIUM  
   benzoate, 66g  
   chloride, toxicity, 52h  
   eff., 36e  
   pectate, 114w  
 SOIL, 151f  
 SOLUTION G, 103p  
 SOUNDS  
   perception, 56h  
   ultrasound, 7a  
 SOYBEANS, 9e, f  
   eff., 41r  
 SPACE, perception, 151h  
 SPASM, 171, 37a  
   therapy, 103d, 129s, 142q  
 SPECIES, 34c, 80j, 116f  
 SPECTROPHOTOMETER, 501, 51r  
 SPEECH defects, 50r, s, u, v, 89v, 158n, o, p  
   development, 50s  
 SPERMATIC CORD, tuberculosis, 103u  
 SPIDERS, bites, 22o  
 SPINA BIFIDA, cpl., 127p  
 SPINAL CANAL ROENTGENOGRAPHY, 22n  
 SPINAL CORD  
   anat. & histol., 82e  
   pathol., 46v  
   wounds & injur., 75o, 148v

- SPINE  
   anat., 80p  
   curvature, 74m  
   fractures, 33m, 71o  
   intervertebral disks, 17r, 42a, 164k  
   tuberculosis, 25s, 35h  
   tumors, 91-1  
   wounds & injur., 49n, 98a  
 SPIROCHAETA, 110c, d  
   novyi, 110e  
 SPIROCHAETA PALLIDA, 110q  
 SPIROCHETOSIS, 107e  
   epidemiol. & stat., 41t  
   pathol., 99t  
   transmission, 100e  
 SPLEEN  
   hematoma, 78d  
   mycosis, 129q  
   physiol., 9n  
   rupture, 94c  
 SPLENOMEGALY, 140d  
 SPLINTS, 81, 43r, 1491  
 SPONGE, 94g  
 SPRUE, 27e, 161-1  
   therapy, 144o, 146g  
 SPUTUM, bacteriol., 35v  
 STACHYOSE, 150v  
 STAINS & STAINING,  
   standardization, 128n  
   bacteriol., 110j, 159e  
   vital, 140p  
 STAPHYLOCOCCI, 109v  
   immunity, 2t  
   infections, 2t, 20g, 27e, 36f, 37o, 39s,  
     86e, v, 87b, 121g  
 STARCH, 117c  
 STRAVATION, 134g  
 STERILITY  
   diagn., 10-1  
   heredity, 10e  
   in animals, 107v  
 STERILIZATION  
   sexual, 147e  
   surgical, 54g, 75s, 87o, 147s, v, 161o  
 STERIODS  
   eff., 162g  
   metab., 9m  
   standardization, 62b  
 STOMACH  
   abnorm. & deform., 441  
   achylia, 142i  
   acidity, 88i  
   cancer, 34u, 391  
   dis., 41c, 159g  
   function tests, 33f, 38s  
   hemorrhage, 41h  
   motility, 66d  
   mucosa, 36w  
   roentgenography, 441  
   stricture, 38r  
   surg., 96b, g, h, 97h, 129-1  
   syphilis, 20n  
 STOMATITIS, 40t, 63t  
   etiolo. & path., 124f  
 STRABISMUS, 50d, 156b  
 STRAMONIUM, fluid extract, 55n  
   standardization, 87v  
 STRANGLES, therapy, 106g  
 STREPTOCOCCI, 135k  
   carriers, 14e  
   cult., 110a  
   hemolytic, 17g, 21u, 70c  
   immunity, 159b  
   infections, 5k, 18-1, 51h, 85d  
   metab., 159k, 1  
   viridans, 36a, 87e, 146t  
 STREPTOLYSIN, 132j  
 STREPTOMYCIN, 36t, 90q, 116b, 143n, 1611  
   eff., 37b, d  
   metab., 361  
   therapy, 101n  
 STREPTOTHRIXIN, 90q  
 STRESS, 9n  
 STRIGOMONAS, 1311  
 STRONTIUM, metab., 116n  
 STRYCHNINE, 1111, j  
 STUDENTS  
   counselling, 89k, 1, m  
   psychol., 56j  
 STYRENE, 62s  
 SUBMAXILLARY GLANDS  
   calculus, 95v  
 SUBTALAR JOINT, 1f  
 SUBTILIN, 36g  
 SUCCINYL SULFATHIAZOLE, 97a  
   eff., 66e  
   therapy, 97a  
 SUGARS, 162e  
 SUICIDE, 66v  
 SULFADIAZINE  
   admin., 87f  
   eff., 21u  
   toxicity, 165k  
 SULFATHIAZIDINE, 72f, 92w, 97a, 106m  
 SULFATHIAZOLE, 133k  
   re-admin., 72t  
   toxicity, 21h, 119r  
 SULFIDES, therapy, 148f  
 SULFOMETHYLATION reaction, 62s  
 SULFONAMIDES  
   absorption, 112q  
   chem., 115o, 6j  
   eff., 9p, 112r, 117-1, 144d, 159-1  
   metab., 2q, 3b, 6h  
   prep., 161n  
   therapy, 231, 75w  
   toxicity, 16q, 24u, 25e, f, 511, 93k, 121a,  
     121h, 1, k, j, 1, t, 122q, 1231, k, s  
 SULFUR, 114q  
   determ., 113d  
   dioxide, 113d  
   oxidase, 151g  
 SURFACE, 611, 64m, 114v, 115d  
 SURGERY, 67n, 139v, 148n  
   consent, 68c  
   history, 57p, 96m, 139r  
   in Brazil, 96m  
   minor, 98v  
   plastic, 29f  
   postop. care, 261, 93c, 133b, c  
   postop. epl., 71t  
   technic, 77b  
   veterinary, 106r  
 SUTURES, 81f, 136f, 147v, 148j, 164j  
   cotton, 41p, 95b, 97q  
 SWEAT, chem., 117n  
 SWEAT GLANDS, 16h  
   dis., 123k  
   tumors, 127k  
 SWIMMING, 85e  
   dis., 157-1  
 SWINE ENTERITIS, 166o  
 SYMBOLISM, 21m  
 SYNCOPES, 32w  
 SYNOVIAL MEMBRANE, cysts, 126c  
 SYPHILIDS, 1191, 126b  
 SYPHILIS  
   bismuth in, 120j, 121b  
   congenital, 53m, 120a, 122p, r, 123f,  
     124k, n, 130j, 147c  
   diagn., 43e, 123t  
   epidemiol. & stat., 119f, v, 120h, 121n,  
     121o, 124n  
   febrile, 122h  
   immunity, 34b  
   incubation period, 105h  
   pregnancy, 28b, 130j  
   racial asp., 77m, 101q  
   reinfection, 104m  
   serodiagnosis, 12r, 19s, 73v, 110r,  
     120s  
   social asp., 166d  
   tertiary, 119m, 122p  
   therapy, 26h, 64k, 71-1, 77m, 104k, 1, 124n  
     138-1, 133r, 147c  
   transmission, 118w, 119g, 121v  
   tuberculosis, 127c  
 SYRINGES, 76g

- TABES dorsalis, 120v, 122j  
 opl. & seq., 127p  
 TACHISTOSCOPY, 84q, t  
 TANNIN, 113f  
 TAPEWORM INFECTION  
 opl. & seq., 127s  
 diagn., 51q  
 TASTE disorders, 149s  
 TEARS, eff., 135i  
 TEETH  
 caries, 64d, 83t, 118h, i, j, k  
 chem., 6u  
 cysts, 63d  
 development, 63s  
 diet rel., 65m  
 dis., 8s  
 dislocations, 63m  
 extraction, 8d, r, 65k  
 fillings, 8h, 118d  
 malocclusion, 81, n, o, 63c, f, q  
 pathol., 7s, 41t, 63k, p, 118j  
 prostheses, 8c, d, g, j, k, 63p, s, 64b, d, 118o  
 tumors, 63r  
 TEMPLANGIECTASIS, 119e, 123a, 145i  
 TEMPERATURE, eff., 35w, 114f  
 TEMPERATURE, BODY  
 diagn. val., 10-1, 74b, c  
 muscular, 132m  
 regulation, 35r  
 TEMPORAL BONE, abnorm., 50a  
 osteomyelitis, 93v  
 TENDONS  
 sheaths, 93c, 165a  
 TENONITIS, etiol. & path., 30r  
 TESTES  
 cancer, 133g  
 prep., 55m  
 tumors, 42f, 103v  
 undescended, 15c, 76b  
 TETANUS, 84c, 138k  
 equine, 107g  
 therapy, 32f  
 THERMOMETERS, 46b, 151i  
 THIAMINASE, 144q  
 THIAMINE, 2g, 6c, 19k, 53e  
 deficiency, 117f, 162b  
 determ., 88i, 131q, 132r  
 metab., 162e  
 requirements, 18r  
 sources, 19j, 40c  
 THIOBARBITAL, 22a  
 THIOCYANATES, 60c  
 THIOCYANODIETHYL ETHER, 37f  
 THIOURACIL, 87q, 115f  
 chem., 115g  
 determ., 61-1  
 eff., 9t, 15h, 27-1, 37k, 66q, 144b  
 prep., 132h  
 toxicity, 18h, 143t  
 THIOUREA, 21w, 115n, 151e  
 absorption, 112q  
 eff., 9p, 54p, 112r  
 pharm., 69q  
 THORACENTESIS, 18w  
 THORACIC DUCT, tumors, 164-1  
 THORAX  
 deform., 18w, 160o  
 dis., 137j  
 for. bod., 137n  
 roentgenography, 44t, 86n, 91g, 92e, f, 137h, i, 148i  
 surg., 94u, 95c  
 wounds & injur., 43p, 164p, t  
 THROAT  
 infections, 57h  
 THROMBIN, 92u, 94g, 165i  
 THROMBOANGITIS obliterans, 134f, 145v  
 THROMBOPHLEBITIS renal, 165s  
 THROMBOSIS, 95k, 143k  
 cerebral, 43m  
 coronary, 32o, 39n  
 femoral, 92r  
 iliac, 119h  
 mesenteric, 32b  
 pelvic, 165r  
 puerperal, 165r  
 pulmonary, 77j, 145f  
 renal, 165s  
 retinal, 155w  
 sinus, 39s, 74-1, 157p  
 THYMOL test, 13m, 144j  
 THYROID  
 cancer, 71f  
 eff. drugs, 9p, 37k, 54p  
 hyperthyroidism, 15n, 23b, 38q, 76m, 93c, 132h, 143d, 161s  
 --therapy, 20h, 22a, 31t, 73w, 92s, 132d, 132h, 133-1, 138f  
 pathol., 52k  
 prep., 2g, 35c  
 THYROTROPIN, 62e  
 TIBIA  
 fractures, 25t  
 osteomyelitis, 96c  
 TICKS, 83p, 133w  
 TIETZE'S SYNDROME, 19c  
 TIME SENSE, 24i  
 TINEA, 124q  
 TISSUE  
 chem., 82n  
 connective, 120n  
 cult., 117g  
 sections, 128o, t  
 tensile strength, 1f  
 TOBACCO, 3q  
 TONGUE  
 dis., 124f  
 pathol., 124a  
 scrotal, 125m  
 syphilis, 125p  
 tumors, 124a, 125v  
 TONSILLECTOMY, 94r, w, 163i  
 death, 27o  
 TONSILS  
 infections, 15t, 17g  
 TOOTHACHE in aviators, 79b  
 TORULA, 145i  
 TOUCH, 128i  
 TOXEMIA in animals, 107d  
 TOXINS & ANTITOXINS, 12m, u, 131d  
 TOXOPLASMOSIS, exper., 14i  
 TRACHEA  
 cancer, 30s  
 surgery, 31o  
 TRACHOMA  
 epidemiol. & stat., 21r  
 TRANSFERENCE, 48v  
 TRANSPLANTATION, 147o, 148u  
 TRAUMA, 94i, 153v  
 TREMATODES, 4-1, 152s, t, u  
 infections, 42o  
 TREMOR, 46n, 93m  
 TRICHINOSIS, prev. & control, 138-1  
 TRICHLOROETHYLENE, toxicity, 16r  
 TRICHODERMA viride, 60-1  
 TRICHOMONIASIS, male, 103c  
 TRICHOPHYTOSIS, 125q  
 TRIDIONE, therapy, 154-1  
 TROPICAL MEDICINE, 32-1, 42u, 43a, 59v, 69v, 76h, 81k, 99e, 125e, f, n, 136m, 161i, 165w  
 history, 100p  
 surgery, 26o, 94p  
 TRYPAELOSOMIASIS, 131i  
 epidemiol. & stat., 72a  
 therapy, 14h, 99w  
 TRYPSIN, 62b, 81n  
 TRYPTOPHAN, 135o  
 TSUTSUGAMUSHI disease, 59j, 149q  
 exper., 27j  
 pathol., 44d  
 serology, 58p  
 therapy, 36m, v, 58i  
 transmission, 18k  
 vaccine, 27k  
 TUBERCLE BACILLI, in urine, 102m  
 TUBERCULOSIS  
 allergy, 131k  
 bacteremia, 39b  
 bovine, 65r

## TUBERCULOSIS (continued)

Calmette-Guerin immunization, 20h, 53n,  
131d, 140a  
cpl. & seq., 123s  
diagn., 84f, 162s  
epidemiol. & stat., 23q, 65q, 68r, 102a, e,  
147f, 154j  
etiolo. & path., 19e, 23w, 26c, 128g  
exper., 144m  
in animals, 101v  
in famous persons, 11c  
in inf. & child., 27a, b, 101-1, q  
in soldiers & veterans, 78v  
miliary, 51k, 101q  
minimal, 73u  
mortality, 102i  
pathology, 141n  
pregnancy, 241, 28a, 124s  
prev. & control, 57d, c, e, 65s  
prognosis, 7g  
therapy, 23a, 65p, q, 77e, 87k, 90q, 98q,  
101n, 112r, 152e  
tuberculin reactions, 54c, 101m, 125j

## TUBERCULOSIS PULMONARY

artificial pneumothorax, 101i  
cavitation, 41g  
cpl. & seq., 145i  
hemoptysis, 74j  
roentgenography, 102b, 145w  
surgery, 95b  
therapy, 73v, 101t, w

## TULAREMIA, 147c

transmission, 133w

## TUMORS

adenoma, 75r, 103o, 138v, 165p  
angioma, 21s, 122i, 124a, 156q  
angioneuroma, 127j  
chylangioma, 164-1  
cystadenoma, 30q  
experimental, 143u, 159o  
fibroma, 119w, 120m, 122o  
fibromyoma, 143c  
giant cell, 91-1  
glioma, 124a  
in animals, 2m, 67n, 105w, 143u  
leiomyoma, 104d  
lipoma, 124d  
lymphoid, 105w  
melanoma, 155s  
myoma, 32b, 124e, 127r, 145h  
neurinoma, 127k  
neuroma, 137m, 144a  
oligodendroglioma, 153f  
osteoma, 31r, 38i  
papilloma, 103k  
pheochromocytoma, 66p  
polypous, 93e  
teratoma, 103v  
therapy, 2m  
tuberculosis, 47g, 103u  
TUNGSTEN, 113c  
TURKEYS, dis., 106m  
TYPHOID  
bacilli, 163k  
cerebrospinal fluid, 14r  
cpl. & seq., 160-1  
diagn., 21n  
epidemiol. & stat., 21b  
immunity, 14c, 44h  
renal, 102s

## TYPHUS

blood, 15f  
vaccine, 109r  
virus, 99i  
TYROSINASE, 54r  
TYROSINE, 135o  
TYROTHRIN, 98t

## UDDERS

infection, 106q, 106t

## ULCERS

etiolo. & path., 119s, 147n  
therapy, 19n, 69f, 124-1, 136k, 147o  
tropical, 100w

## ULNA

fractures, 24m  
ULTRAVIOLET RAYS, 88u  
apparatus, 59r, 92m, 138e  
eff., 114a, 125k, 132m, 134q, 144-1

## UMBILICAL CORD, 32n

UNDULANT FEVER, 71n  
epidemiol. & stat., 19t  
pathol., 136p  
therapy, 134o

## UNIVERSITIES

Michigan, 20u

URANIUM, 161o

UREA, eff., 46g

UREMIA, diagn., 32m

## URETERS

abnorm., 165g, 165h  
calculi, 102o, 165f  
cancer, 102u, 103r  
diverticula, 103s  
surg., 96d, 102t, 165f

## URETHRA

cancer, 10r  
diverticula, 104g  
infl., 124m  
roentgenography, 38a  
stricture, 103n, 165k  
tumors, 103k

## URICASE, 116v

## URINARY TRACT

calculi, 103a, 148w  
dis., 165n  
infections, 17m, 30k, 87-1  
surgery, 165q

## URINATION, 165q

disorders, 103g, 121t, 133g, 165o  
incontinence, 92v, 139r  
mechanism, 102v, 165q

## URINE

amylase, 43i  
calcium, 78b  
chem., 144u  
enzymes, 41r  
immunity, 12s  
oxalates, 5t  
steroids, 117d, e,  
--in animals, 45i

## UROLOGY

roentgenography table, 103d  
surgery, 20p  
therapy, 103d, 165k

URTICARIA, 20s, 34q, 125g, h, 160a

## UTERUS

cancer, 24e, 28g, 75d, 92g, 97e, 142g  
cervix, 123n  
excision, 76p, 95f  
hemorrhage, 133n  
inversion, 75r  
myoma, 95o  
rupture, 23c  
tumors, 94-1

VACCINES, 131j, 159f

toxoid, 99m

## VAGINA

abnorm., 133g  
exam., 28g  
hemorrhage, 41b  
infl., 27s  
physiol., 144b  
tumors, 143c, 145h  
VARICOCELE, 103h  
VARICOSE VEINS, 38v, 134p  
VASELINE, injur. eff., 120r  
VASOMOTOR SYSTEM, 37c  
eff. drugs, 55i  
spasm, 112m

- WATER'S AMPULLA, calculi, 95p  
 VEINS, catheterization, 36j  
   dilatation, 128e  
   dis., 164d  
   phlebography, 71h, 1  
   saphenous, 164s  
 VENAE CAVAE, surgery, 102n  
 VENEREAL DISEASES  
   epidemiol. & stat., 121p, 166i  
   legislation, 121m  
   prev. & control, 75s, 79e, 104t, w, 105a, b,  
     105c, 118v, 119f, 120a, 133r, 166e, h  
   therapy, 76c  
 VENTILATION, 52e  
 VERATRUM, 62c  
 VERTIGO aural, 46r  
 VESALIUS, 11e  
 VETERANS, 73r  
   med. serv., 70d, 72i, 139a  
   rehabilitation, 54i  
 VETERINARY MEDICINE  
   education, 108b  
   military, 108i  
   mil. aviation, 59o  
   public health asp., 106n, 107a  
 VIBRATION, 118d  
 VIRUSES, 29k, 135g, h, i  
   cult., 36o, p  
   dis., 36n, 37h, 45g, 81g, 160j  
   --in animals, 107m, 135h  
   --in plants, 3d, e, h, 45g, 60n, 130d,  
     135n, q  
   eff. agents, 135m  
 VISCERA  
   innervation, 21q  
   syphilis, 17s  
   transposition, 77n  
 VISCEROTOME SERVICE, 100j  
 VISION, 13f  
   tests, 56g, 1, 157a  
 VITAL STATISTICS  
   morbidity, 90v  
   mortality, 57i  
   in United States, 90n  
 VITALLIUM, surg. use, 138e  
 VITAMINS  
   A, 5s., 53h, 113m  
   B, 6m, 41o, 53d, 58g, 61o, p, 114o, r, s,  
     116h, r, 117r, s, 144k, o, 146q, 162b  
   B<sub>6</sub>, 61u  
   D, 6d, 98w  
   D<sub>2</sub>, 123q  
   E, 7n, 37j, 113n, 144f  
   M, 144o  
   metabolism, 65t  
 VOMITING in inf. & child., 48p  
 VULVA, dis., 27s, 121r
- WAELSCHE'S disease, 124m  
 WAR  
   descriptions, 70b, 154t  
   diseases, 15k, 59m, 78v, 102e  
   nutrition, 31u, 65j, 137d, 146p, 148q,  
     156n  
   prison & internment camps, 16s, 31u,  
     42i, 44d, 78v, 149m, 156n  
   psychol. & psychiat. asp., 26p, 38o,  
     47u, 89t, 153d  
 WATER  
   color, 113f  
   metabolism, 81e, 112c  
   odor, 163p  
   pollution, 106s  
   therapy, 138o  
 WELDING, 132k  
 WELLS, Horace, 78c  
 WELTMANN reaction, 51k  
 WHIPPLE op., 37s  
 WHITE SPOT DIS., 128c  
 WHOOPING COUGH, prev. & control, 86o  
 WITTMACK'S degen., 157g  
 WOOL FAT, 113s  
 WORK  
   eff., 132b  
   mental, 112b  
 WOUNDED & SICK  
   classification, 148p  
   resuscitation, 164i  
   transportation, 149o  
 WOUNDS, 164t  
   healing, 18b  
   infection, 44k, 70s, 94h, 134a, 148g, u  
   therapy, 29a, 147o, p, 148t  
 XANTHELASMA, 125j  
 XANTHINES, eff., 116g  
   therapy, 54t  
 XANTHOMA, 103m, 126m  
 XENOPUS laevis, 1g  
 XERODERMA, pigmentosum, 14n  
 YEAST, 60e, 161s  
 YELLOW FEVER  
   epidemiol. & stat., 40r  
   immunity, 100d  
   prev. & control, 100j  
   transmission, 99h  
   vaccine, 59-1  
 YOHIMBINE, 111g  
   eff., 111c, 111g  
   pharm., 111f  
 ZINC  
   chromate, 125s, t  
   eff., 161u  
 ZYGOMA, fractures, 44n